EXHIBIT A

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 2 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
1	10/21/2010 Letter from Dailey to Gutierrez re 802.11 Patent License enclosing list of 802.11 patents	MOTM_WASH1823_0018476	MOTM_WASH1823_0018497	X		
2	10/29/2010 Letter from Dailey to Gutierrez re H.264 Patents, and attached list of H.264 Patents	MOTM_WASH1823_0018498	MOTM_WASH1823_0018521	X		
3	Hillman, Val "Motorola Inc. Intellectual Property Statement on the Motorola Proposals" IEEE 802.11 Intellectual Property Statement 1994	MOTM_WASH1823_0000004	MOTM_WASH1823_0000004		X	
4	Patent Statement and Licensing Declaration for ITU-T/ITU-R Recommendation for Motorola Mobility, Inc. H.264	MOTM_WASH1823_0000035	MOTM_WASH1823_0000036	X		
5	IEEE-SA Standards Board Bylaws December 2009	MOTM_WASH1823_0054722	MOTM_WASH1823_0054741	X		
6	Motorola "Stamp 36/03 for 802.11 Licensing (Work Group Results & Recommendations) DRAFT" 9/18/2003	MOTO-MS-000237724	MOTO-MS-000237748		X	
7	IEEE "IEEE-SA Records of IEEE Standards-Related Patent Letters of Assurance for IEEE Standard 802.11 and Amendments" (http://standards.iccc.org/about/sasb/patcom/pat802_11.html)	MS-MOTO_1823_00002267552	MS-MOTO_1823_00002267590	х		
8	Motorola Mobility "Motorola Mobility-Apple Meeting, IP License Discussions" 1/20/2011	MOTM_WASH1823_0018780	MOTM_WASH1823_0018786		X	
9	8/30/2004 Letter from Sonnentag to Claes re Licensing of Intellectual Property	MOTM_WASH1823_0022134	MOTM_WASH1823_0022136		X	
10	MPEG LA "AVC/H.264 Licensors" (http://www.mpegla.com/main/programs/AVC/Pages/Licensors.aspx) as of 10/25/2011	MOTM_WASH1823_0092326	MOTM_WASH1823_0092327		х	
11	MPEG LA "Summary of AVC/H.264 License Terms" (http://www.mpegla.com/main/programs/avc/Documents/AVC TermsSummary.pdf)	MOTM_WASH1823_0092237	MOTM_WASH1823_0092240		х	
12	5/13/2004 Email from Sonnentag to Motsinger re 802.11 Patent Submission	MOTM_WASH1823_0394668	MOTM_WASH1823_0394669		X	
13	12/01/2011 Motorola and Vtech Patent License Agreement (CX-782C; Inv. No. 337-TA-752)	MOTM_WASH1823_0394368	MOTM_WASH1823_0394401	X		
14	3/06/2012 Microsoft's Third Amended 30(b)(6) Notice of Deposition of Motorola Mobility, Inc.				х	
15	7/21/2011 Email from Ochs to Kowalski re Motorola legal Contact	MOTM_WASH1823_0333765	MOTM_WASH1823_0333768		X	
16	11/25/2011 Email from Kowalski to Ochs attaching Moto/Marvell License Agreement for the 802.11 Patents	MOTM_WASH1823_0333771	MOTM_WASH1823_0333789		X	
17	7/13/2006 Email from Via to Moto re Introduction from Via Licensing-Patent Licensing Program	VL000703	VL000705		х	
18	8/02/2006 Email from Via to Moto re Via Licensing 802.11 Patent Licensing Program	VL000720	VL000722		X	
19	VIA "Sample Via Licensing 802.11 Patent License Agreement" Ver. 1 2004	MOTM_WASH1823_0403300	MOTM_WASH1823_0403325		X	
20	9/27/2007 Email from Roesslein to Harkness re MPEG-4 Visual License meeting	MOTM_WASH1823_0091877	MOTM_WASH1823_0091878		X	
21	8/19/2008 Letter from Skandalis to DeYoung and Meyer re Side Letter to the MPEG-4 Visual Patent Portfolio License	MPEG-MOT_00001474	MPEG-MOT_00001534		X	
22	12/10/2009 Email from Harkness to Roesslein re MPEG LA's AVC License and MPEG-2 Systems License	MPEG-MOT_00001870	MPEG-MOT_00001871		X	
23	4/11/2006 Symbol (Motorola) to IEEE Letter of Assurance for Essential Patents 802.11a, High Speed Physical Layer in the 5GHz band	MOTM_WASH1823_0000006	MOTM_WASH1823_0000007	X		
24	4/11/2006 Symbol (Motorola) to IEEE Letter of Assurance for Essential Patents 802.11b Higher Speed Physical Layer (PHY) extension in the 2.4 GHz band	MOTM_WASH1823_0000008	MOTM_WASH1823_0000009	X		
25	4/11/2006 Symbol (Motorola) to IEEE Letter of Assurance for Essential Patents 802.11e Medium Access Control (MAC) Quality of Service Enhancements	MOTM_WASH1823_0000010	MOTM_WASH1823_0000011	X		
26	4/11/2006 Symbol (Motorola) to IEEE Letter of Assurance for Essential Patents 802.11g Further Higher Rate (20+ Mbps) Extensions in the 2.4 GHz Band	MOTM_WASH1823_0000012	MOTM_WASH1823_0000013	X		
27	4/11/2006 Symbol (Motorola) to IEEE Letter of Assurance for Essential Patents 802.11i Medium Access Control (MAC) Security Enhancement	MOTM_WASH1823_0000014	MOTM_WASH1823_0000015	X		
28	4/11/2006 Symbol (Motorola) to IEEE Letter of Assurance for Essential Patents 802.11k Radio Resource Measurement Enhancements	MOTM_WASH1823_0000018	MOTM_WASH1823_0000019	X		
29	4/11/2006 Symbol (Motorola) to IEEE Letter of Assurance for Essential Patents 802.11n Standard for Enhancement for Higher Throughput	MOTM_WASH1823_0000021	MOTM_WASH1823_0000022	X		
30	4/11/2006 Symbol (Motorola) to IEEE Letter of Assurance for Essential Patents 802.11r Fast Roaming/Fast BSS Transition	MOTM_WASH1823_0000023	MOTM_WASH1823_0000024	X		
31	Nonning Tast 953 Hainstroli 4/11/2006 Symbol (Motorola) to IEEE Letter of Assurance for Essential Patents 802.11s ESS Mesh Networking	MOTM_WASH1823_0000027	MOTM_WASH1823_0000028	Х		
32	Wireless Network Management Network Management	MOTM_WASH1823_0000033	MOTM_WASH1823_0000034	Х		
33	4/23/1996 Letter from Bravman to Hayes re 802.11 standards	MOTM_WASH1823_0000005	MOTM_WASH1823_0000005	X		
34	2/24/2006 Email from Symbol to Judge Davis re The Symbol - Intermec Mediation	MOTS_1823_0080328	MOTS_1823_0080353		X	

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 3 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stimulate to Authenticity	Dispute Authenticity
Exhibit No.	Peter pro-	<u>BegBuch</u>	<u>EMADOCII</u>	Admissibility?	but not Admissibility?	and Admissibility?
35	8/26/2004 Email from Tallman to Bernstein et al re Settlement Disclosures	MOTS_1823_0079529	MOTS_1823_0079531		X	
36	9/13/2004 Patent Cross License Agreement; Attachment B to Settlement Agreement Between Proxim and Symbol (CX-777C; ITC Inv. No. 337-TA-752)	MOTM_WASH1823_0398576	MOTM_WASH1823_0398597	X		
37	2/24/2006 Patent License Agreement; Attachment B to Settlement Agreement Between Terabeam and Symbol (CX-775C; ITC Inv. No. 337-TA-752)	MOTM_WASH1823_0398540	MOTM_WASH1823_0398558	X		
38	6/09/2004 Settlement Agreement between Hand Held Products and Symbol (CX-776C 337- TA-752)	MOTM_WASH1823_0398559	MOTM_WASH1823_0398575	X		
39	7/10/2006 Patent License Agreement between Intermac IP Corp and Symbol	MOTM_WASH1823_0026296	MOTM_WASH1823_0026335	X		
40	Bernstein et al. "The FTC Should Close Its Investigation of Symbol Technologies Inc." 2007	MOTM_WASH1823_0394687	MOTM_WASH1823_0394757		X	
41	4/13/2007 Letter from McDavid to Oliver re FTC Wireless Investigation, File No. 031-0018	MOTS_1823_0080994	MOTS_1823_0081011		X	
42	6/14/2005 Letter from Sonnentag to D-link re: Licensing of Motorola Intellectual Property related to 802.11	MOTM_WASH1823_0019341	MOTM_WASH1823_0019341		X	
43	3/18/2004 Email from Sonnentag to Via Licensing re: Meetings in Tokyo April 14/15	MOTM_WASH1823_0394662	MOTM_WASH1823_0394662		X	
44	3/18/2004 Email from Via Licensing to Sonnentag re Meetings in Tokyo April 14/15	MOTM_WASH1823_0394663	MOTM_WASH1823_0394664		X	
45	4/15/2004 Letter from Sonnentag to Via Licensing re: Submission of a patent for evaluation with respect to 802.11	MOTM_WASH1823_0411735	MOTM_WASH1823_0411856		X	
46	5/04/2004 Email from Sonnentag to Fenwick re: Submission of US5822307 for Evaluation with respect to 802.11	MOTM_WASH1823_0414227	MOTM_WASH1823_0414227		X	
47	5/11/2004 Email from Sonnentag to Fenwick re: Evaluation	MOTM_WASH1823_0414220	MOTM_WASH1823_0414221		X	
48	5/11/2004 Letter from Fenwick to Sonnentag re: Evaluation of Motorola's US 5,822,307	MOTM_WASH1823_0414160	MOTM_WASH11823_0414160		X	
49	8/03/2004 Email from Sonnentag to Via Licensing re: 802.11 Patent Licensing	MOTM_WASH1823_0414214	MOTM_WASH1823_0414214		X	
50	5/12/2005 Email from Sonnentag to Coffing & Neil Taylor re: IEEE 802.11 Patent Licensing Program	MOTM_WASH1823_0394765	MOTM_WASH1823_0394766		X	
51	10/11/2005 Email from Via Licensing to Sonnentag re: 802.11 Licensing	MOTM_WASH1823_0414119	MOTM_WASH1823_0414119		X	
52	VIA "802.11 (a-j) License Fees" (www.vialicensing.com/licensing/ieee-80211-fees.aspx)	MS-MOTO_1823_00005196293	MS-MOTO_1823_00005196293		X	
53	Curriculim Vitae of Timothy Simcoe (Appendix A to Opening Expert Report)				X	
54	Curriculim Vitae of Matthew Lynde (Appendix 1 to Opening Expert Report)				X	
55	Motorola "802.11 Stamp Support" 2003	MOTM_WASH1823_0414234	MOTM_WASH1823_0414268		X	
56	Motorola 802.11 Technology Preliminary Valuation Assumptions 2004	MOTM_WASH1823_0414286	MOTM_WASH1823_0414286		X	
57	8/04/2006 Email from Brewer to Sonnentag re: D-Link with attached D-Link 11-17-2003 Letter re licensing discussions	MOTM_WASH1823_0413993	MOTM_WASH1823_0413994		X	
58	12/15/2003 Email from Sonnentag to Brewer et al. re Letter to Atheros with attached 12/15/2003 Letter from Sonnentag to Busby re Atheros licensing	MOTM_WASH1823_0413995	MOTM_WASH1823_0413996		X	
59	2/09/2004 Email from Sonnentag to Brewer re: Motorola/Netgear Licensing discussions	MOTM_WASH1823_0414076	MOTM_WASH1823_0414077		X	
60	US 7873018	MS_MOTO_1823_00005199307	MS_MOTO_1823_00005199325	X		
61	US 7934146	MS_MOTO_1823_00005199326	MS_MOTO_1823_00005199347	X		
62	3/15/2012 Email from Brewer to Kowalski re: Vtech Royalty report	MOTM_WASH1823_0415012	MOTM_WASH1823_0415016		X	
63 64	Licensing Opportunity: 802.1 lb/WLAN APs 2003 6/08/2012 Microsoft's Fifth Amended 30(b)(6) Deposition Notice to Motorola Mobility, Inc.	MOTM_WASH1823_0414269	MOTM_WASH1823_0414285		X X	
65	Integen "802 11 STAMP Support" 2002	CRA 001285	CRA 001319			
66	Intecap "802.11 STAMP Support" 2003 Motorola 802.11 Technology Preliminary Valuation Assumptions 2004	CRA_001285 CRA_001708	CRA_001319 CRA_001735		X X	
67	9/26/2003 Email from Curtis to Brewer et al re Gateway Valuation	MOTM WASH1823 0420821	MOTM WASH1823 0420821		X	
68	11/28/2005 Email from Curtis to Brewer et al re Gateway valuation	MOTM_WASH1823_0420821 MOTM_WASH1823_0497350	MOTM_WASH1823_0420821 MOTM WASH1823_0497350		X	
69	Motorola Licensing Agreement History (Motorola v. Apple case)	MOTM_WASH1823_0486473	MOTM_WASH1823_0497330 MOTM_WASH1823_0486473		X	
70	6/18/2012 Letter from Dailey to Gutierrez re: licensing Microsoft ActiveSync patents	MOTM_WASH1823_0496776	MOTM_WASH1823_0496778	X		
71	Motorola "STAMP Submission Template" 2002	MOTM_WASH1823_0505113	MOTM_WASH1823_0505115		X	
72	1/24/2005 AVC Patent Portfolio License between MPEG LA and Google (executed version) (w/o 2/01/2005 AVC Attachment 1)	MPEG LA-000001	MPEG LA-000031		X	
73	Motorola "STAMP 36/03 For 802.11 Licensing" 2003	MOTM_WASH1823_0414571	MOTM_WASH1823_0414579		X	
74	US 7664008	MS_MOTO_1823_00005199190	MS_MOTO_1823_00005199207	X		
75	US 7668173 B2	MS_MOTO_1823_00005199208	MS_MOTO_1823_00005199229	X		
76	US 7729236	MS_MOTO_1823_00005199230	MS_MOTO_1823_00005199246	X		
77	US 7743408	MS_MOTO_1823_00005199247	MS_MOTO_1823_00005199259	X		-

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 4 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit				Admissibility?	but not Admissibility?	and Admissibility?
No.						
78	US 7751396	MS_MOTO_1823_00005199260	MS_MOTO_1823_00005199276	X		
79	US 7752521	MS_MOTO_1823_00005199277	MS_MOTO_1823_00005199294	X		
80	US 7653003	MS_MOTO_1823_00005199134	MS_MOTO_1823_00005199189	X		
81	US 7787436	MS_MOTO_1823_00005199295	MS_MOTO_1823_00005199306	X		
82	US 5142550	MOTS_1823_0048841	MOTS_1823_0048866	X		
83	US 5103461	MOTS_1823_0118756	MOTS_1823_0118776	X		
84	Marvell "88W8786U Intergrated MAC/Baseband/RF SoC IEEE 802.11g/b and 802.11n Datasheet" 10/08/2009	MRVL000619	MRVL000760	X		
85	US 4339724	MS_MOTO_1823_00005196394	MS_MOTO_1823_00005196400	X		
86	US 4567602	MS MOTO 1823 00005196401	MS MOTO 1823 00005196410	X		
87	US 4644565	MS MOTO 1823 00005196411	MS MOTO 1823 00005196424	X		
88	US 4661902	MS_MOTO_1823_00005196425	MS_MOTO_1823_00005196441	X		
89	US 4689786	MS MOTO 1823 00005196442	MS MOTO 1823 00005196456	X		
90	US 4881241	MS_MOTO_1823_00005196457	MS_MOTO_1823_00005196469	X		
91	US 4910794	MS_MOTO_1823_00005196470	MS_MOTO_1823_00005196489	X		
92	US 5070536	MS_MOTO_1823_00005196490	MS_MOTO_1823_00005196516	X		
93	US 5077753	MS_MOTO_1823_00005196517	MS_MOTO_1823_00005196527	X		
94	US 5151920	MS_MOTO_1823_00005196528	MS_MOTO_1823_00005196538	X		
95	US 5197061	MS_MOTO_1823_00005196539	MS_MOTO_1823_00005196552	X		
96	US 5228025	MS_MOTO_1823_00005196553	MS_MOTO_1823_00005196562	X		
97	US 7996746	MS_MOTO_1823_00005199348	MS_MOTO_1823_00005199384	X		
98	US 8064374	MS_MOTO_1823_00005199385	MS_MOTO_1823_00005199412	X		
99	US 5027183	MS-MOTO_1823_00004074865	MS-MOTO_1823_00004074875	X		
100	US 7197016	MS-MOTO 1823 00004074876	MS-MOTO 1823 00004074897	X		
101	US 7236477	MS-MOTO 1823 00004074898	MS-MOTO 1823 00004074908	X		
102	US 8064396	MS MOTO 1823 00005199413	MS MOTO 1823 00005199422	X		
103	1/24/2005 AVC Patent Portfolio License between MPEG LA and Google (executed version)	GGMM-00000291	GGMM-00000328	A		
	(w/ 2/01/2005 AVC Attachment 1)				X	
104	6/15/2012 Letter from Cramer to Perlson re Microsoft-Google AVC/H.264 Patent Portfolio	MPEG LA-000001	MPEG LA-000031		X	
	License, including Exhibit A - Executed AVC Patent Portfolio License				Α	
105	5/22/2012 Google SEC Form 8-K			X		
106	6/18/2012 Letter from Dailey to Gutierrez re: licensing Microsoft ActiveSync patents	MOTM_WASH1823_0496776	MOTM_WASH1823_0496778	X		
107	5/04/2011 Email from Crone to Rodriguez re MPEG LA licensing provisions and follow up	GGMM-00015515	GGMM-00015515		X	
108	Curriculim Vitae of Kevin Murphy (Appendix A to Opening Expert Report)				X	
109	2/08/2012 Letter from Lo to Day re Google acquisition of Motorola	GGMM-00003013	GGMM-00003016		X	
110	Microsoft Xbox 360 Messaging Q & A 2005	MS-MOTO 1823 00000177540	MS-MOTO 1823 00000177571		A	X
111	Lo, Allen "A Need for Intervention: Keeping Competition Alive in the Networking Industry in	10_1025_0000177540				73
	the Face of Increasing Patent Assertions Against Standards" 2002				X	
112	US 8081759	MS_MOTO_1823_00005199423	MS_MOTO_1823_00005199446	X		
113	AVC Patent Portfolio License between MPEG LA and Terayon Communication Systems, Inc.	MS-MOTO_1823_00004080240	MS-MOTO_1823_00004080276		Х	
	2006 (RRX-76C; ITC Inv. No. 337-TA-752)			ļ	Λ	
114	US 8089949	MS_MOTO_1823_00005199447	MS_MOTO_1823_00005199461	X		
115	Guidelines for Implementation of the Common Patent Policy for ITU-T/ITU/ISO/IEC (2007)	MOTM_WASH1823_0053630	MOTM_WASH1823_0053643	X		
116	Case COMP/M.6381 Google/Motorola: Overview of FRAND Commitments 2012	GGMM-00019400	GGMM-00019409	 	X	
117	Puri, A., Aravind, R., and Haskell, B., "Adaptive frame/field motion compensated video	MS-MOTO 1823 00004055086	MS-MOTO 1823 00004055105	 		
11/	coding", Signal Processing: Image Compression, Vol. 5, No. 1-2, February 1993				X	
118	2/08/2012 Letter from Lo to Toure re Google acquisition of Motorola	GGMM-00019617	GGMM-00019620		X	
119	2/08/2012 Letter from Lo to Romero re Google acquisition of Motorola	GGMM-00019563	GGMM-00019566		X	
120	2/13/2012 Letter from Lach to Lo re Google Patent Assurance to IEEE and Implementers	SUPP-GGMM-00000014	SUPP-GGMM-00000015		X	
121	2/14/2012 Letter from Saro to Lo re Google acquisition of Motorola	SUPP-GGMM-00000001	SUPP-GGMM-00000002		X	
122	Microsoft "General MS Position on Licensing"	MS-MOTO_1823_00002346962	MS-MOTO_1823_00002346967		X	
123	11/21/2003 Email from Glanz to Codecs IP Strategy re Summary of H.264/AVC Licensing	MS-MOTO_1823_00002353089	MS-MOTO_1823_00002353091	X		
	Situation			Λ		

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 5 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

<u>Trial</u> Exhibit	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
No.				Admissibility?	but not Admissibility?	and Admissibility?
124	7/14/2004 Email from Glanz to Eppenauer et al re Update on July 15th issuance of AVC License	MS-MOTO_1823_00002353962	MS-MOTO_1823_00002353962		X	
125	Glanz, Garret "Case Study: Standardizing Windows Media Audio and Video"	MS-MOTO_1823_00002346952	MS-MOTO_1823_00002346959		X	
126	MPEG LA "Meeting of VC-1 Essential Patent Holders" 2004	MS-MOTO_1823_00002353739	MS-MOTO_1823_00002353754		X	
127	Peterson, Scott "Standards and Patents" 9/09/2002				X	
128	5/03/2005 Email from Glanz to Hausmann re MPEG caps for next gen dvd	MS-MOTO_1823_00002353730	MS-MOTO_1823_00002353731		X	
129	US 5231634	MS_MOTO_1823_00005196563	MS_MOTO_1823_00005196574	X		
130	US 5276680	MS_MOTO_1823_00005196575	MS_MOTO_1823_00005196585	X		
131	US 5307376	MS_MOTO_1823_00005196586	MS_MOTO_1823_00005196602	X		
132	US 5311550	MS_MOTO_1823_00005196603	MS_MOTO_1823_00005196632	X		
133	US 5329531	MS_MOTO_1823_00005196633	MS_MOTO_1823_00005196652	X		
134	US 5371738	MS_MOTO_1823_00005196653	MS_MOTO_1823_00005196668	X		
135	US 5408506	MS_MOTO_1823_00005196669	MS_MOTO_1823_00005196686	X		
136	US 5412687	MS_MOTO_1823_00005196687	MS_MOTO_1823_00005196702	X		
137	US 5422887	MS_MOTO_1823_00005196703	MS_MOTO_1823_00005196716	X		
138	US 5446747	MS_MOTO_1823_00005196717	MS_MOTO_1823_00005196731	X		
139	US 5467341	MS_MOTO_1823_00005196732	MS_MOTO_1823_00005196748	X		
140	3/06/2012 Microsoft's Third Amended 30(b)(6) Notice of Deposition of Motorola Mobility,			X		
141	5/20/1998 Email from Benn to Watson re GPD UMTS Standards Strategy	MOTM_WASH1823_0539062	MOTM_WASH1823_0539069		X	
142	Watson, Andy, "Standards Strategy Draft" Version 14.2 1999	MOTM_Wash_1823_539211	MOTM_Wash_1823_539211		X	
143	US 8116774	MS_MOTO_1823_00005199462	MS_MOTO_1823_00005199479	X		
144	7/13/2012 Motorola's Supplemental Response to Microsoft's First Set of Interrogatories (No. 3) (w. Exhibits)			X		
145	spreadsheet tracking changes in standards	MOTM_Wash_ 1823_0539054	MOTM_Wash_ 1823_0539054			X
146	US 4860003	MOTM_WASH1823_0413935	MOTM_WASH1823_0413960	X		
147	WITHDRAWN				X	
148	US 5142533	MS-MOTO 1823 00004041676	MS-MOTO 1823 00004041689		X	
149	US 5164986	MS-MOTO 1823 00004041690	MS-MOTO 1823 00004041714	X		
150	US 5239294	MOTM_WASH1823_0413961	MOTM_WASH1823_0413978	X		
151	US 5272724	MOTM_WASH1823_0412070	MOTM_WASH1823_0412079		X	
152	US 5280498	MS-MOTO_1823_00004041715	MS-MOTO_1823_00004041744	X		
153	US 5282205	MS-MOTO_1823_00004041745	MS-MOTO_1823_00004041770	X		
154	US 5311516	MOTM_WASH1823_0475541	MOTM_WASH1823_0475582	X		
155	US 5319712	MOT_ITC0001203	MOT_ITC0001210		X	
156	US 5329547	MS-MOTO_1823_00004041771	MS-MOTO_1823_00004041784		X	
157	US 5357571	MS-MOTO_1823_00004041785	MS-MOTO_1823_00004041792		X	
158	US 5393965	MS-MOTO_1823_00004041793	MS-MOTO_1823_00004041837	X		
159	US 5401944	MS-MOTO_1823_00004041838	MS-MOTO_1823_00004041877	X		
160	US 5412722	MS-MOTO_1823_00004041878	MS-MOTO_1823_00004041885	X		
161	US 5467398	MS-MOTO_1823_00004041886	MS-MOTO_1823_00004041894		X	
162	WITHDRAWN				X	
163	US 5495482	MS-MOTO_1823_00004041895	MS-MOTO_1823_00004041924	X		
164	US 5519730	MOTM_WASH1823_0412110	MOTM_WASH1823_0412123	X		
165	US 5528621	MS-MOTO_1823_00004041925	MS-MOTO_1823_00004041959	X		
166	US 5560021	MOTM_WASH1823_0412124	MOTM_WASH1823_0412135	X		
167	US 5572193	MS-MOTO_1823_00004041960	MS-MOTO_1823_00004041971	X		
168	US 5636223	MS-MOTO_1823_00004041972	MS-MOTO_00004041980		X	
169	US 5689563	MS-MOTO_1823_00004042023	MS-MOTO_1823_00004042032		X	
170	US 5822359	MOTM_WASH1823_0412232	MOTM_WASH1823_0412243		X	
171	US 6069896	MS-MOTO_1823_00004042139	MS-MOTO_1823_00004042150		X	
172	US 6421347	MS-MOTO_1823_00004042280	MS-MOTO_1823_00004042297	X		
173	US 6434158	MS-MOTO_1823_00004042316	MS-MOTO 1823 00004042334	X		

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 6 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

<u>Trial</u>	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dianuta Authenticity
Exhibit	<u>Description</u>	BegDoc#	EndDoc#	Admissibility?	but not Admissibility?	and Admissibility?
No.						
174	US 6434159	MS-MOTO_1823_00004042335	MS-MOTO_1823_00004042354	X		
175	US 6487180	MS-MOTO_1823_00004042391	MS-MOTO_1823_00004042408	X		
176	US 6424623	MS-MOTO_1823_00004042298	MS-MOTO_1823_00004042315	X		
177	US 6331972	MS-MOTO_1823_00004042213	MS-MOTO_1823_00004042253		X	
178	WITHDRAWN				X	
179	US 6404772	MS-MOTO_1823_00004042254	MS-MOTO_1823_00004042279		X	
180	US 6473449	MS-MOTO_1823_00004042355	MS-MOTO_1823_00004042390	X		
181	US 7143333	MS-MOTO_1823_00004042448	MS-MOTO_1823_00004042460	X		
182	WITHDRAWN				X	
183	US 7165205	MS-MOTO_1823_00004042461	MS-MOTO_1823_00004042488	X		
184	4/12/2012 Motorola Mobility's Responses to Certain Topics of Microsoft's Third Amended			X		
185	30(b)(6) Notice of Deposition (w. Exhibits) Annex 4.2(ii) Key Motorola Contributions to 802.11	MOTM_WASH1823_0553317	MOTM_WASH1823_0553321		v	
186	IEEE 802.11 WLAN Working Group Meeting Minutes, September 1994	MS-MOTO 1823 00002467030	MS-MOTO 1823 99992467049		X	
187	IEEE 802.11 WLAN Working Group Meeting Minutes, September 1994 IEEE 802.11 Committee Tenative Minutes of FH PHY Meeting, September 1995	MS-MOTO_1823_00002467030 MS-MOTO_1823_00002474912	MS-MOTO_1823_99992467049 MS-MOTO_1823_00002474914		X	
188	IEEE 802.11 Committee Tenauve Minutes of FH PH 1 Meeting, September 1995 IEEE "MITMOT IEEE 802.11n proposal" 1/18/2005	MOTM_WASH1823_0313796	MOTM_WASH1823_0313857		X	
	1 1				X	
189	IEEE Summary of 1994 Motions of the Frequency Hop Group, March 1995 IEEE "Additional 40 MHz Scanning Proposal" 9/09/2008	MS-MOTO_1823_00002472506	MS-MOTO_1823_00002472518		X	
190		MS-MOTO_1823_00002767595	MS-MOTO_1823_00002767605		X	
191	IEEE "Admissions Control and Scheduling Behaviors for Scheduled EDCA" 1/08/2004	MS-MOTO_1823_00002547775	MS-MOTO_1823_00002547784		X	
192	IEEE UnScheduled eDCA Power Management 9/12/2003	MS-MOTO_1823_00002539216	MS-MOTO_1823_00002539232		X	
193	Motorola "Evolution of 802.11 standards: seamless roaming, lower power consumption,	MOTM_WASH1823_0499159	MOTM_WASH1823_0499177		X	
194	increased range and higher throughput" 2005 US 8125975	MS MOTO 1823 00005199480	MS MOTO 1823 00005199491	X	1	
195	US 8189506	MS MOTO 1823 00005199492	MS MOTO 1823 00005199505	X	1	
196	US Pub 2002/0147127 (US Appl 10/082295)	MS_MOTO_1823_00005199506	MS MOTO 1823 00005199511	X	1	
197	Motorola "SRL Project Plan Q3-2010" Rev. 034 (2010)	MOTM_WASH1823_0469205	MOTM WASH1823 0469251	A	X	
198	US Pub 2004/0071154 (US Appl 60/417054)	MS_MOTO_1823_00005199512	MS_MOTO_1823_00005199535	X	Λ	
199	Commission Questionnaire: Motorola enforcement of ITU/ISO/IEC and IEEE standard	MOTM_WASH1823_0552310	MOTM_WASH1823_0552372	Λ	1	
177	essential patents	MOTM_WASH1023_0332310	WOTW_WASH1023_0332372		X	
200	US 5646389	MS-MOTO_1823_00004041981	MS-MOTO_1823_00004042022	X		
201	US 5668803	MOTS_1823_0038067	MOTS_1823_0038102	X		
202	US 5809060	MS-MOTO_1823_00004042033	MS-MOTO_1823_00004042073	X		
203	US 5815811	MS-MOTO_1823_00004042074	MS-MOTO_1823_00004042083	X		
204	US 5838720	MOTM_WASH1823_0412244	MOTM_WASH1823_0412260	X		
205	US 5866888	MS-MOTO_1823_00004042084	MS-MOTO_1823_00004042121	X		
206	US 6002918	MS-MOTO_1823_00004042122	MS-MOTO_1823_00004042138	X		
207	US 6075812	MS-MOTO 1823 00004042151	MS-MOTO 1823 00004042183	X		
208	US 6580700	MS-MOTO_1823_00004042409	MS-MOTO_1823_00004042423	X		
209	US 6978149	MS-MOTO_1823_00004042424	MS-MOTO_1823_00004042447	X		
210	US 7358857	MS-MOTO_1823_00004042489	MS-MOTO_1823_00004042503	X		
211	US 8149796	-		X		
212	US 8189542			X		
213	US Pub 2004/0085992 (US Appl 60/423813)	MS_MOTO_1823_00005199536	MS_MOTO_1823_00005199560	X		
214	IEEE Letter of Assurance for Essential Patent Claims			X		
215	ITU-T Patent Statement and Licensing Declaration			X		
216	IEEE "IEEE Standards Association Board Bylaws"	<u> </u>				
	(http://standards.ieee.org/develop/policies/bylaws/sect6-7.html)			X		
217	ITU "Common Patent Policy for ITU-T/ITU/R/ISO/IEC" (www.itu.int/en/ITU-			X		
-	T/ipr/Pages/policy.aspx?printfriendly=yes)					
218	US 5487069	MS_MOTO_1823_00005196749	MS_MOTO_1823_00005196766	X		
219	US 5546420	MS_MOTO_1823_00005196767	MS_MOTO_1823_00005196782	X		
220	US 5636217	MS_MOTO_1823_00005196783	MS_MOTO_1823_00005196794	X		
221	US 5638449	MS_MOTO_1823_00005196795	MS_MOTO_1823_00005196807	X		
222	US 5640395	MS_MOTO_1823_00005196808	MS_MOTO_1823_00005196822	X		

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 7 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit				Admissibility?	but not Admissibility?	and Admissibility?
No. 223	US 5673318	MS_MOTO_1823_00005196823	MS_MOTO_1823_00005196837	X		
	US 5689510	MS_MOTO_1823_00005196838	MS_MOTO_1823_00005196858	X		
	US 5706428	MS MOTO 1823 00005196859	MS MOTO 1823 00005196870	X		
	US 5729534	MS MOTO 1823 00005196871	MS MOTO 1823 00005196877	X		
	US 5729541	MS_MOTO_1823_00005196878	MS_MOTO_1823_00005196894	X		
	US 5751739	MS_MOTO_1823_00005196895	MS_MOTO_1823_00005196910	X		
	US 5802465	MS MOTO 1823 00005196911	MS MOTO 1823 00005196929	X		
	US 5809422	MS_MOTO_1823_00005196930	MS_MOTO_1823_00005196953	X		
	US 5835721	MS_MOTO_1823_00005196954	MS_MOTO_1823_00005196975	X		
	US 5862182	MS MOTO 1823 00005196976	MS MOTO 1823 00005196982	X		
	US 5956369	MS MOTO 1823 00005196983	MS_MOTO_1823_00005196996	X		
	US 5987137	MS MOTO 1823 00005196997	MS MOTO 1823 00005197012	X		
	US 6006110	MS_MOTO_1823_00005197013	MS_MOTO_1823_00005197029	X		
	US 6018528	MS MOTO 1823 00005197030	MS_MOTO_1823_00005197045	X		
	US 6018642	MS MOTO 1823 00005197046	MS MOTO 1823 00005197082	X		
	US 6023457	MS_MOTO_1823_00005197040	MS_MOTO_1823_00005197082 MS_MOTO_1823_00005197102	X		
	US 6064662	MS_MOTO_1823_00005197103	MS_MOTO_1823_00005197116	X		
	US 6069887	MS_MOTO_1823_00005197117	MS_MOTO_1823_00005197118			
	US 6081601	MS_MOTO_1823_00005197117 MS_MOTO_1823_00005197129	MS_MOTO_1823_00005197128 MS_MOTO_1823_00005197139	X X		
	US 6088408	MS_MOTO_1823_00005197129 MS_MOTO_1823_00005197140				
	US 6101399	MS_MOTO_1823_00005197140 MS_MOTO_1823_00005197148	MS_MOTO_1823_00005197147 MS_MOTO_1823_00005197173	X		
				X		
	US 6115427	MS_MOTO_1823_00005197174	MS_MOTO_1823_00005197207	X		
	US 6118775	MS_MOTO_1823_00005197208	MS_MOTO_1823_00005197212	X		
	US 6127971	MS_MOTO_1823_00005197213	MS_MOTO_1823_00005197219	X		
	US 6144711	MS_MOTO_1823_00005197220	MS_MOTO_1823_00005197267	X		
248	US 6158041	MS_MOTO_1823_00005197268	MS_MOTO_1823_00005197284	X		
	US 6178196	MS_MOTO_1823_00005197285	MS_MOTO_1823_00005197297	X		
	US 6185258	MS_MOTO_1823_00005197298	MS_MOTO_1823_00005197307	X		
	US 6192026	MS_MOTO_1823_00005197308	MS_MOTO_1823_00005197324	X		
	US 6219561	MS_MOTO_1823_00005197325	MS_MOTO_1823_00005197342	X		
	US 6247150	MS_MOTO_1823_00005197343	MS_MOTO_1823_00005197351	X		
	US 6289003	MS_MOTO_1823_00005197352	MS_MOTO_1823_00005197366	X		
	US 6298035	MS_MOTO_1823_00005197367	MS_MOTO_1823_00005197378	X		
	US 6349110	MS_MOTO_1823_00005197379	MS_MOTO_1823_00005197392	X		
	US 6359904	MS_MOTO_1823_00005197393	MS_MOTO_1823_00005197403	X		
258	US 6377631	MS_MOTO_1823_00005197404	MS_MOTO_1823_00005197451	X		
	US 6404732	MS_MOTO_1823_00005197452	MS_MOTO_1823_00005197465	X		
	US 6430231	MS_MOTO_1823_00005197466	MS_MOTO_1823_00005197474	X		
261	US 6442130	MS_MOTO_1823_00005197475	MS_MOTO_1823_00005197484	X		
262	US 6449473	MS_MOTO_1823_00005197485	MS_MOTO_1823_00005197490	X		
263	Microsoft "Xbox Network Security" 2001	MS-MOTO_1823_00004034129	MS-MOTO_1823_00004034152			X
264	US 5247380	MS-MOTO_1823_00004065051	MS-MOTO_1823_00004065074	X		
265	US 6987888 B2	MS-MOTO_1823_00004035247	MS-MOTO_1823_00004035277	X		
266	US 7162094 B2	MOTM_WASH1823_0400038	MOTM_WASH1823_0400053	X		
267	US 6807317 B2	MS-MOTO_1823_00004035219	MS-MOTO_1823_00004035225		X	
268	US 6005980	MS-MOTO_1823_00004035187	MS-MOTO_1823_00004035218	X		
269	US 6836514 B2	MS-MOTO_1823_00004035226	MS-MOTO_1823_00004035246	X		
		MS-MOTO 1823 00004035157	MS-MOTO 1823 00004035169	X		
	US 5235419	M3-MOTO_1823_00004033137				
270	US 5235419 US 6980596 B2	MOTM_WASH1823_0046753	MOTM_WASH1823_0046770	X		
270				X X		
270 271 272	US 6980596 B2	MOTM_WASH1823_0046753	MOTM_WASH1823_0046770			

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 8 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.	- Continue	<u> </u>		Admissibility?	but not Admissibility?	and Admissibility?
275	US 7310377 B2	MS-MOTO_1823_00004035345	MS-MOTO_1823_00004035364	X		
276	US 7421025 B2	MS-MOTO_1823_00004035365	MS-MOTO_1823_00004035383	X		
277	US 7477690 B2	MOTM_WASH1823_0585155	MOTM_WASH1823_0585175		X	
278	US 7817718 B2	MS-MOTO_1823_00004035438	MS-MOTO_1823_00004035456	X		
279	US Appl 12/907656 (Amendment after Final/ Response to 11/28/2011 Office Action)	MOTM_WASH1823_0584484	MOTM_WASH1823_0584505	X		
280	US 7660353 B2	MS-MOTO_1823_00004035404	MS-MOTO_1823_00004035420	X		
281	US 7769087 B2	MS-MOTO_1823_00004035421	MS-MOTO_1823_00004035437	X		
282	US 7839931 B2	MS-MOTO_1823_00004074779	MS-MOTO_1823_00004074795	X		
283	US 5376968	MS-MOTO_1823_00004035170	MS-MOTO_1823_00004035186	X		
284	ETSI IPR Policy Reform, Minimum Change Optimum Impact, Proposal by Ericsson, Motorola and Nokia	MOTM_WASH1823_0421001	MOTM_WASH1823_0421013			X
285	YouTube "Video Encoding" (http://support.google.com/youtube/bin/static.py?hl=en&guide=1728585&page=guide.cs)	MS-MOTO_1823_00004041637	MS-MOTO_1823_00004041638		X	
286	Levkov, Maxim, "Video Encoding Cookbook and Profile Guidelines for the Adobe Flash Platform" Technical White Paper Ver 1.1	MS-MOTO_1823_00005240308	MS-MOTO_1823_00005240371		X	
287	IEEE "Understanding Patent Issues During IEEE Standards Development" 2012			X		
288	Microsoft "Xbox Technical Publisher's Guide" Version 1.2 2012	MS-MOTO_1823_00003900751	MS-MOTO_1823_00003900874	X		
289	Broadban TV News "Canal+ to stream channels to Xbox 360" (http://www.broadbandtvnews.com/2010/10/10/canal-to-streams-channels-to-xbox-360	MOTM_WASH1823_0604019	MOTM_WASH1823_0604021	X		
290	AVCHD Information Web Site "Panasonic and Sony expand HD Digital Video Camera Recorder Format "AVCHD" and Commence Joint Licensing" (www.avchd-info.org/press/20060713.html)				X	
291	US Pub 2004/0141496 (US Appl 60/440576)	MS_MOTO_1823_00005199561	MS_MOTO_1823_00005199570	X		
292	US Pub 2005/0152305 A1 (US Appl 10/929772)	MS_MOTO_1823_00005199571	MS_MOTO_1823_00005199605	X		
293	Layne-Farrar, Anne et al "Pricing Patents for Licensing in Standard-Setting Organizations: Making Sense of FRAND Commitments" Antitrust Law Journal, Vol. 74, 2007			Х		
294	Schmalensee, Richard, "Standard-Setting, Innovation Specialists and Competition Policy," The Journal of Industrial Economic, Vol. LVII, No. 3, September 2009			X		
295	US Pub 2005/0250495 (US Appl 11/121746)	MS_MOTO_1823_00005199606	MS_MOTO_1823_00005199617	X		
296	6/22/12 Opinion and Order re: dismissal, Apple and NeXT Software v. Motorola, No. 11-cv-08540, E.D. Illinois, 2012 US Dist LEXIS 89960 (E.D. Ill. 2012)			X		
297	IEEE "IEEE 802.11 Patent Pool Exploratory Forum Launched" (http://standards.ieee.org/news/2012/802pat.html)	MS-MOTO_1823_00005245695	MS-MOTO_1823_00005245696		X	
298	US 6452958	MS_MOTO_1823_00005197491	MS_MOTO_1823_00005197506	X		
299	US 6452981	MS_MOTO_1823_00005197507	MS_MOTO_1823_00005197556	X		
300	US 6463096	MS_MOTO_1823_00005197557	MS_MOTO_1823_00005197570	X		
301	US 6473393	MS_MOTO_1823_00005197571	MS_MOTO_1823_00005197580	X		
302	US 6483852	MS_MOTO_1823_00005197581	MS_MOTO_1823_00005197601	X		
303	US 6483912	MS_MOTO_1823_00005197602	MS_MOTO_1823_00005197664	X		
304	US 6487523	MS_MOTO_1823_00005197665	MS_MOTO_1823_00005197686	X		
305	US 6487595	MS_MOTO_1823_00005197687	MS_MOTO_1823_00005197696	X		
306	US 6501741	MS_MOTO_1823_00005197697	MS_MOTO_1823_00005197714	X		
307	US 6535979	MS_MOTO_1823_00005197715	MS_MOTO_1823_00005197730	X		
308	US 6549585	MS_MOTO_1823_00005197731	MS_MOTO_1823_00005197742	X		
309	US 6563786	MS_MOTO_1823_00005197743	MS_MOTO_1823_00005197750	X		
310	US 6584593	MS_MOTO_1823_00005197751	MS_MOTO_1823_00005197756	X		
311	US 6587515	MS_MOTO_1823_00005197757	MS_MOTO_1823_00005197762	X		
312	US 6587680	MS_MOTO_1823_00005197763	MS_MOTO_1823_00005197782	X		
313	US 6608843	MS_MOTO_1823_00005197783	MS_MOTO_1823_00005197792	X		
314	US 6608868	MS_MOTO_1823_00005197793	MS_MOTO_1823_00005197831	X		
315	US 6618454	MS_MOTO_1823_00005197832	MS_MOTO_1823_00005197837	X		
316	US 6621872	MS_MOTO_1823_00005197838	MS_MOTO_1823_00005197849	X		
317	US 6636491	MS_MOTO_1823_00005197850	MS_MOTO_1823_00005197859	X		

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 9 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

<u>Trial</u> Exhibit	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
No.				Trumpstone, T	out not number of the	und radings/solity (
318	US 6654921	MS_MOTO_1823_00005197860	MS_MOTO_1823_00005197872	X		
319	US 6661856	MS_MOTO_1823_00005197873	MS_MOTO_1823_00005197882	X		
320	US 6665280	MS_MOTO_1823_00005197883	MS_MOTO_1823_00005197894	X		
321	US 6675012	MS_MOTO_1823_00005197895	MS_MOTO_1823_00005197906	X		
322	US 6683860	MS_MOTO_1823_00005197907	MS_MOTO_1823_00005197920	X		
323	US 6693982	MS_MOTO_1823_00005197921	MS_MOTO_1823_00005197932	X		
324	US 6697379	MS_MOTO_1823_00005197933	MS_MOTO_1823_00005197947	X		
325	US 6707867	MS_MOTO_1823_00005197948	MS_MOTO_1823_00005197959	X		
326	US 6738430	MS_MOTO_1823_00005197960	MS_MOTO_1823_00005197997	X		
327	US 6738599	MS_MOTO_1823_00005197998	MS_MOTO_1823_00005198007	X		
328	US 6747962	MS_MOTO_1823_00005198008	MS_MOTO_1823_00005198018	X		
329	US 6747968	MS_MOTO_1823_00005198019	MS_MOTO_1823_00005198028	X		
330	US Pub 2006/0018332 (US Appl 10/895657)	MS_MOTO_1823_00005199618	MS_MOTO_1823_00005199626	X		
331	Taffet, Richard, "Ex Ante Licensing in Standards Development Muths and Reality,"			X		
	Presentation to AIPLA Spring Meeting 2006			, a		
332	6/17/2003 Hearing Transcript (ITC Inv. No. 337-TA-474)				X	
333	US Pub 2006/0121883 (US Appl 11/202412)	MS_MOTO_1823_00005199627	MS_MOTO_1823_00005199637	X		
334	4/21/2004 Letter from McNeill to Park re Motorola-Samsung Cellular Cross-License	MOTM_WASH1823_0022359	MOTM_WASH1823_0022360		X	
335	Agreement Varner, Thomas R., "Technology Royalty Rates in SEC Filings," les Nouvelles, September	_		 		
333	2010 (Exhibit 42 to Motorola's Opposition to Microsoft's Motion for Partial Summary			X		
	Judgment of Breach of Contract)					
336	Licensing Economic Review, The Royalty Rate Journal of Intellectual Property 2010			X		
337	Stasik, Eric. "Royalty Rates and Licensing Strategies for Essential Patents on LTE (4G)			X		
	Telecommunications Standards" les Nouvelles, 2010	MOTM_WASH1823_0401980	MOTM_WASH1823_0401985			
338	US Pub 2006/0218271 (US Appl 11/376611)	MS_MOTO_1823_00005199638	MS_MOTO_1823_00005199658	X		
339	Handwritten interview notes re: Sukumar survey	MOTM_WASH1823_0603556	MOTM_WASH1823_0603556	X		
340	Notes from Sukumar's surveys	MOTM_WASH1823_0603557	MOTM_WASH1823_0603586		X	
341	US Pub 2006/0268746 (US Appl 11/438968)	MS_MOTO_1823_00005199659	MS_MOTO_1823_00005199672	X		
342	US Pub 2006/0268802 (US Appl 11/431138)	MS_MOTO_1823_00005199673	MS_MOTO_1823_00005199683	X		
343	US Pub 2007/0060067 (US Appl 11/517884)	MS_MOTO_1823_00005199684	MS_MOTO_1823_00005199702	X		
344	US Pub 2007/0115865 (US Appl 11/592747)	MS_MOTO_1823_00005199703	MS_MOTO_1823_00005199711	X		
345	US 7613426 B2	MS-MOTO_1823_00002459580	MS-MOTO_1823_00002459595	X		
346	US Pub 2007/0127478 (US Appl 11/592746)	MS_MOTO_1823_00005199712	MS_MOTO_1823_00005199720	X		
347	US Pub 2007/0141986 (US Appl 11/313,148)	MS_MOTO_1823_00005199721	MS_MOTO_1823_00005199736	X		
348	Sukumar H.264 Survey Logs	MOTM_WASH1823_0606223	MOTM_WASH1823_0606223	X		
349	Sukumar 802.11 Survery Logs	MOTM_WASH1823_0606212	MOTM_WASH1823_0606212	X		
350	Mood, Alexander et al. "Introduction to the Theory of Statistics" Third Ed. 1963			X		
351	Sukumar MVAI calculations	MOTM_WASH1823_0603683	MOTM_WASH1823_0603683	X		
352	US 6748023	MS_MOTO_1823_00005198029	MS_MOTO_1823_00005198066	X		
353	US 6760593	MS_MOTO_1823_00005198067	MS_MOTO_1823_00005198085	X		
354	US 6775329	MS_MOTO_1823_00005198086	MS_MOTO_1823_00005198096	X		
355	US 6791962	MS_MOTO_1823_00005198097	MS_MOTO_1823_00005198116	X		
356	US 6804312	MS_MOTO_1823_00005198117	MS_MOTO_1823_00005198131	X		
357	US 6834045	MS_MOTO_1823_00005198132	MS_MOTO_1823_00005198142	X		
358	US 6842491	MS_MOTO_1823_00005198143	MS_MOTO_1823_00005198156	X		
359	US 6842605	MS_MOTO_1823_00005198157	MS_MOTO_1823_00005198166	X		
360	US 6870882	MS_MOTO_1823_00005198167	MS_MOTO_1823_00005198177	X		
361	US 6889355	MS_MOTO_1823_00005198178	MS_MOTO_1823_00005198187	X		
362	US 6891897	MS_MOTO_1823_00005198188	MS_MOTO_1823_00005198220	X		
363	US 6891903	MS_MOTO_1823_00005198221	MS_MOTO_1823_00005198227	X		
364	US 6912402	MS_MOTO_1823_00005198228	MS_MOTO_1823_00005198237	X		
365	US Pub 2007/0141988 (US Appl 11/434394)	MS_MOTO_1823_00005199737	MS_MOTO_1823_00005199752	X		
366	US Pub 2007/0243888 (US Appl 11/650445)	MS_MOTO_1823_00005199753	MS_MOTO_1823_00005199763	X	 	

<u>Trial</u> <u>Exhibit</u>	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
No. 367	Exhibits to 7/24/2012 Opening Expert Report of Jerry Gibson				X	
368	Exhibits to 8/10/2012 Rebuttal Expert Report of Jerry Gibson				X	
369	US 6069896	MOTM WASH1823 0592585	MOTM WASH1823 0592596	X	A	
370	US 6331972	MOTM WASH1823 0593209	MOTM WASH1823 0593249	X		
370	US 5329547	MOTM_WASH1823_0590591	MOTM_WASH1823_0590604	X		
372	US 5822359	MOTM WASH1823 0592266	MOTM_WASH1823_0590004	X		
373	US 6473449	MOTM_WASH1823_0593813	MOTM_WASH1823_0592277 MOTM_WASH1823_0593848	Λ	X	
374	US 5519730	MOTM_WASH1823_0591316	MOTM_WASH1823_0591329		X	
375	US 5272724	MOTM_WASH1823_0590124	MOTM_WASH1823_0591329 MOTM_WASH1823_0590134	X	Λ	
376	US 5689563	MOTM_WASH1823_0592035	MOTM_WASH1823_0590134 MOTM_WASH1823_0592044	X		
377	US 5319712	MOTM_WASH1823_0598725	MOTM_WASH1823_0592044 MOTM_WASH1823_0598732	X		
378	US 5467398	MOTM_WASH1823_0590772	MOTM_WASH1823_0598732 MOTM_WASH1823_0590780	X		
378	US 5357571	MOTM_WASH1823_0598849	MOTM_WASH1823_0598858	X		
380	US 5636223	MOTM_WASH1823_0591928	MOTM_WASH1823_0598838 MOTM_WASH1823_0591938			
	US 6404772			X		
381		MOTM_WASH1823_0593486	MOTM_WASH1823_0593511	X		
382 383	US 5142533 US 6038263	MOTM_WASH1823_0589406 MOTM WASH1823_0592416	MOTM_WASH1823_0589419 MOTM_WASH1823_0592427	X		
				X		
384	Claessen et al. "The AT&T GIS Wavelan Air Interface And Protocol Stack" IEEE	MS-MOTO_752_0001236044	MS-MOTO_752_0001236048		X	
385	Cimini "Analysis and Simulation of a Digital Mobile Channel Using Orthogonal Frequency Division Multiplexing" IEEE Transactions on Communications Vol. 33 1985	MS-MOTO_1823_00005241516	MS-MOTO_1823_00005241526		X	
386	IEEE 802.11 Standards 2012 (pp. 1-1300)	MOTM_WASH1823_0577760	MOTM_WASH1823_0579157		X	
386A	IEEE 802.11 Standards 2012 (pp. 1 1500)	MS-MOTO_1823_00002454116	MS-MOTO_1823_00002456908	X	Α	
387	AT&T "Data Manual WaveLAN Air Interface" Rev. 2 1995, available at	1.10 1.10 1.0 1.0 2.0 2.0 1.110	110 10101021020 10000	Α		
367	http://www.monarch.cs.rice.edu/ftp/dbj/dmairif2.ps					X
388	US 6944459	MS_MOTO_1823_00005198238	MS_MOTO_1823_00005198253	X		
389	US 6977944	MS_MOTO_1823_00005198254	MS_MOTO_1823_00005198274	X		
390	US 6993092	MS_MOTO_1823_00005198275	MS_MOTO_1823_00005198310	X		
391	US 7006472	MS_MOTO_1823_00005198311	MS_MOTO_1823_00005198348	X		
392	US 7020438	MS_MOTO_1823_00005198349	MS_MOTO_1823_00005198359	X		
393	US 7046651	MS_MOTO_1823_00005198360	MS_MOTO_1823_00005198379	X		
394	US 7061854	MS MOTO 1823 00005198380	MS MOTO 1823 00005198394	X		
395	US 7069489	MS_MOTO_1823_00005198395	MS_MOTO_1823_00005198415	X		
396	US 7089415	MS MOTO 1823 00005198416	MS MOTO 1823 00005198440	X		
397	US 7120422	MS MOTO 1823 00005198441	MS MOTO 1823 00005198454	X		
398	US 7120852	MS_MOTO_1823_00005198455	MS_MOTO_1823_00005198483	X		
399	US 7142830	MS_MOTO_1823_00005198484	MS_MOTO_1823_00005198494	X		
400	US 7146092	MS MOTO 1823 00005198495	MS MOTO 1823 00005198684	X		
401	US 7173918	MS MOTO 1823 00005198685	MS_MOTO_1823_00005198703	X		
402	US 7224677	MS_MOTO_1823_00005198704	MS_MOTO_1823_00005198715	X		
403	US 7242720	MS_MOTO_1823_00005198716	MS_MOTO_1823_00005198793	X		
404	US 7266085	MS_MOTO_1823_00005198794	MS_MOTO_1823_00005198793 MS_MOTO_1823_00005198872	X		
405	US 7280551	MS_MOTO_1823_00005198873	MS_MOTO_1823_00005198893	X	1	
405	US 7328389	MS_MOTO_1823_00005198894	MS MOTO 1823 00005198913	X		
407	US 7343011	MS_MOTO_1823_0000519894 MS_MOTO_1823_00005198914	MS MOTO 1823 00005198917	X	1	
407	US 7359457	MS_MOTO_1823_00005198914 MS_MOTO_1823_00005198928	MS_MOTO_1823_00005198927 MS_MOTO_1823_00005198963	X		
409	US 7376122 B2	MS_MOTO_1823_00005198964	MS_MOTO_1823_00005198982	X		
410	US 7400616	MS_MOTO_1823_00005198984 MS_MOTO_1823_00005198983	MS_MOTO_1823_00005198982 MS_MOTO_1823_00005199004	X		
410	US 7400616 US 7505447	MS_MOTO_1823_00005198983 MS_MOTO_1823_00005199005	MS_MOTO_1823_00005199004 MS_MOTO_1823_00005199016		1	
				X		
412	US 7545781	MS_MOTO_1823_00005199017	MS_MOTO_1823_00005199091	X		
413	8/04/2006 Draft Wireless Local Area Network (WLAN) Essential Properties Cross License	MOTM_WASH1823_ 0021962	MOTM_WASH1823_ 0021979		X	
414	Agreement between Motorola and NetGear US 7634230 B2	MS MOTO 1823 00005199108	MS MOTO 1823 00005199133	X		
415	US Pub 2008/0144591 (US Appl 12/002726)	MS MOTO 1823 00005199764	MS MOTO 1823 00005199776	X		
413	05 1 to 2000/01445/1 (05 Appl 12/002/20)	1415_141010_1625_00005199704	1410_141010_1623_00003139770	Λ	I	

<u>Trial</u>	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
416	2/28/2001 Memorandum from Wang to Luthra et al re Trip report of ITU-T Q.6/G16 (VCEG) (DSM 2001-6)	MOTM_WASH1823_0603550	MOTM_WASH1823_0603552		X	
417	US Pub 2008/0151814 (US Appl 11/614498)	MS_MOTO_1823_00005199777	MS_MOTO_1823_00005199794	X		
418	US Pub 2010/0008274 (US Appl 12/172397)	MS_MOTO_1823_00005199795	MS_MOTO_1823_00005199816	X		
419	US Pub 2011/0149938 (US Appl 13/054751)	MS_MOTO_1823_00005199817	MS_MOTO_1823_00005199830	X		
420	2/05/2002 Memorandum from Wang and Luthra re Trip Report- JVT Meeting in Geneva 01/29/2002 - 02/01/2002	MOTM_WASH1823_0193792	MOTM_WASH1823_0193793	X		
421	ITU-T "H.264 Series H: Audiovisual and Multimedia Systems Infrastructure of audiovisual services- coding of moving video" 3/2010	MS-MOTO_1823_00005195153	MS-MOTO_1823_00005195828	X		
422	US Pub 2011/0216685 A1 (US Appl 12/718987)	MS_MOTO_1823_00005199831	MS_MOTO_1823_00005199841	X		
423	VCEG-O37: Interlace Coding Tools for H.26L Video Coding	MOTM_WASH1823_0210274	MOTM_WASH1823_0210293	X		
424	Wiegand, Thomas et al. "Overview of the H.264/AVC Video Coding Standard" IEEE Transactions on Circuits and Systems for Video Technology Vol. 13 2003	MOTM_WASH1823_0336706	MOTM_WASH1823_0336722	X		
425	US Re 36430 (Reissued 12.7.99)	MS_MOTO_1823_00005199842	MS_MOTO_1823_00005199855	X		
426	IEEE 802.11b Standards 1999	MS-MOTO_1823_00000915378	MS-MOTO_1823_00000915473	X		
427	IEEE 802.11 Standards 2007	MS-MOTO_1823_00001407719	MS-MOTO_1823_00001408950	X		
428	4/25/2012 Initial Determination (ITC Inv. No. 337-TA-752)			X		
429	10/21/2008 License Agreement between MPEG-4 and General Instrument	MOTM_WASH1823_0091147	MOTM_WASH1823_0091186		X	
430	IEEE "IEEE 802.11 Patent Pool Exploratory Forum Launched" (http://standards.ieee.org/news/2012/802pat.html)	MS-MOTO_1823_00005245695	MS-MOTO_1823_00005245696		X	
431	IEEE 802.11a Standards 1999	MS-MOTO_1823_00001408951	MS-MOTO_1823_00001409041	X		
432	IEEE 802.11i Standards 2004	MS-MOTO 1823 00002023557	MS-MOTO 1823 00002023746	X		
433	IEEE 802.11 Standards 1997	MS-MOTO 1823 00002453650	MS-MOTO 1823 00002454115	X		
434	US 6999545 B2	MS-MOTO_1823_00004038046	MS-MOTO_1823_00004038057	X		
435	US 7194263 B2	MS-MOTO_1823_00004038501	MS-MOTO_1823_00004038515	X		
436	US 7248570	MS-MOTO 1823 00004038627	MS-MOTO 1823 00004038643	X		
437	US 7440754 B2	MS-MOTO 1823 00004039160	MS-MOTO 1823 00004039174	X		
438	US 7522551 B2	MS-MOTO_1823_00004039504	MS-MOTO_1823_00004039524	X		
439	US 7974574 B2	MS-MOTO_1823_00004040459	MS-MOTO_1823_00004040478	X		
440	US 7978672	MS-MOTO 1823 00004040479	MS-MOTO 1823 00004040497	X		
441	US Pub 2006/0078077 (US Appl 11/284295)	MS-MOTO 1823 00004040830	MS-MOTO 1823 00004040843	X		
442	US Pub 2002/0054574 (US Appl 10/033861)	MS-MOTO_1823_00004042519	MS-MOTO_1823_00004042544	X		
443	US Pub 2005/0281235 (US Appl 11/193521)	MS-MOTO 1823 00004042545	MS-MOTO 1823 00004042570	X		
444	US Pub 2005/0281252 (US Appl 11/192574)	MS-MOTO 1823 00004042571	MS-MOTO 1823 00004042595	X		
445	US Pub 2006/0002378 (US Appl 11/193772)	MS-MOTO_1823_00004042596	MS-MOTO 1823 00004042620	X		
446	D-Link User Manual DIR 601 version 1.0	MS-MOTO 1823 00004045350	MS-MOTO 1823 00004045469	X		
447	D-Link User Manual DIR 825 Version 1.0	MS-MOTO_1823_00004045470	MS-MOTO_1823_00004045577	X		
448	D-Link User Manural DIR 655 Version 1.0	MS-MOTO 1823 00004045661	MS-MOTO 1823 00004045756	X		
449	Encore User Guide ENHWI-2AN3 802.11n Wireless Router	MS-MOTO_1823_00004045757	MS-MOTO_1823_00004045864	X		
450	Linksys User Guide Wireless-G Broadband Router	MS-MOTO_1823_00004045945	MS-MOTO_1823_00004045985	X		
451	TP-Link User Guide TL-WR1043N/D Wireless N Gigabit Router Rev 1.0.0	MS-MOTO 1823 00004046744	MS-MOTO 1823 00004046857	X		
452	TRENDnet User's Guide TEW-639GR V1	MS-MOTO 1823 00004046858	MS-MOTO_1823_00004046909	х		
453	Bing, Benny "Local Area Networks: The New Wireless Revolution" 2002	MS-MOTO 1823 00004053004	MS-MOTO 1823 00004053269	-	X	
454	Paar, Christof "Understanding Cryptography: A Textbook for Students and Practitioners" 2010	MS-MOTO_1823_00004065084	MS-MOTO_1823_00004065468		X	
455	Johnson, Sarah "Iterative Error Correction Turbo, Loew-Density Parity-Check and Repeat- Accumulate Codes" 2010	MS-MOTO_1823_00004065469	MS-MOTO_1823_00004065824		х	
456	Edney, Jon "Real 802.11 Security Wi-Fi Protected Access and 802.11i" 2004	MS-MOTO_1823_00004065825	MS-MOTO_1823_00004066284		X	
457	Ryan, William "Channel Codes: Classical and Modern" 2009	MS-MOTO_1823_00004066285	MS-MOTO_1823_00004067001		х	
458	Gast, Matthew "802.11 Protocol Map" cover page	MS-MOTO_1823_00004068998	MS-MOTO_1823_00004068998			X
459	Gast, Matthew "802.11 Wireless Networks, The Definitive Guide" 2005	MS-MOTO_1823_00004068999	MS-MOTO_1823_00004069651		X	
460	Hayes, Vic "The Dutch roots of Wi-Fi" 2007	MS-MOTO_1823_00004069652	MS-MOTO_1823_00004069699			X
461	Network Associates Guide to Communications Protocols	MS-MOTO_1823_00004069700	MS-MOTO_1823_00004069700			X
462	Motion Vectors for 8*8 Blocks in RM7 1989	MS-MOTO_1823_00004071641	MS-MOTO_1823_00004071643		X	

<u>Trial</u>	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
463	Type4 in Flexible Hardware Specification 1989	MS-MOTO_1823_00004071755	MS-MOTO_1823_00004071762			X
464	Chan, M.M et al. "Variable size block matching motion compensation with applications to video coding" IEEE Proceedings Vol. 137 1990	MS-MOTO_1823_00004071763	MS-MOTO_1823_00004071770		X	
465	2/14/2012 Complaintants' (Motorola) Reply Post-Hearing Statement (ITC Inv. No. 337-TA-752)	MS-MOTO_1823_00004073680	MS-MOTO_1823_00004073707		x	
466	2/07/2012 Complaintants' (Motorola) Post-Hearing Statement (ITC Inv. No. 337-TA-752)	MS-MOTO_1823_00004073708	MS-MOTO_1823_00004073757		Х	
467	Claim Chart 802.11 US 6745360	MS-MOTO_1823_00004074031	MS-MOTO_1823_00004074033			X
468	Claim Chart 802.11 US 6999545	MS-MOTO_1823_00004074034	MS-MOTO_1823_00004074036			X
469	Claim Chart 802.11 US 7194263	MS-MOTO_1823_00004074037	MS-MOTO_1823_00004074040			X
470	Claim Chart 802.11 US 7440754	MS-MOTO_1823_00004074041	MS-MOTO_1823_00004074044			X
471	Claim Chart 802.11 US 7552551	MS-MOTO_1823_00004074045	MS-MOTO_1823_00004074052			X
472	Claim Chart 802.11 US 7613426	MS-MOTO_1823_00004074053	MS-MOTO_1823_00004074061			X
473	Claim Chart 802.11 US 7974574	MS-MOTO_1823_00004074062	MS-MOTO_1823_00004074065			X
474	US 5537399	MS-MOTO_1823_00004074600	MS-MOTO_1823_00004074610	X		
475	US 6347144 B1	MS-MOTO_1823_00004074623	MS-MOTO_1823_00004074635	X		
476	US 6469993 B1	MS-MOTO_1823_00004074636	MS-MOTO_1823_00004074647	X		
477	US 6839553 B2	MS-MOTO_1823_00004074648	MS-MOTO_1823_00004074658	X		
478	US 6925587 B2	MS-MOTO_1823_00004074659	MS-MOTO_1823_00004074674	X		
479	US 7308278 B2	MS-MOTO_1823_00004074675	MS-MOTO_1823_00004074686	X		
480	US 7477746 B2	MS-MOTO_1823_00004074687	MS-MOTO_1823_00004074697	X		
481	US 7526687 B2	MS-MOTO_1823_00004074698	MS-MOTO_1823_00004074713	X		
482	US 7536193 B2	MS-MOTO_1823_00004074714	MS-MOTO_1823_00004074729	X		
483	US 7616592 B2	MS-MOTO_1823_00004074730	MS-MOTO_1823_00004074739	X		
484	US 7616612 B2	MS-MOTO_1823_00004074740	MS-MOTO_1823_00004074750	X		
485	US 7643509 B2	MS-MOTO_1823_00004074751	MS-MOTO_1823_00004074758	X		
486	US 7653025	MS-MOTO_1823_00004074759	MS-MOTO_1823_00004074763	X		
487	US Re 41389 E (Reissued 6.22.10)	MS-MOTO_1823_00004074764	MS-MOTO_1823_00004074778	X		
488	US Pub 2011/0064141 A1 (US Appl 12/951732)	MS-MOTO_1823_00004074796	MS-MOTO_1823_00004074812	X		
489	US Pub 2011/0085593 A1 (US Appl 12/907656)	MS-MOTO_1823_00004074813	MS-MOTO_1823_00004074831	X		
490	Berg, Justin "The IEEE 802.11 Standardization Its History, Specifications, Implementations, and Future", available at http://telecom.gmu.edu/sites/default/files/publications/Berg_802.11_GMU-TCOM-TR-8.pdf	MS-MOTO_1823_00004074832	MS-MOTO_1823_00004074864			X
491	Gibson, Jerry et al. "Digital Compression for Multimedia Principles & Standards" 1998	MS-MOTO_1823_00004074909	MS-MOTO_1823_00004075405		X	
492	IEEE 802.11g Standards 2003	MS-MOTO_1823_00005000633	MS-MOTO_1823_00005000710	X		
493	IEEE 802.11n Standards 2009	MS-MOTO_1823_00005004411	MS-MOTO_1823_00005004946	X		
494	US Re 40032 E (Reissued 6.22.08)	MS-MOTO_1823_00005199856	MS-MOTO_1823_0000519980	X		
495	Gibson, Jerry "The Communications Handbook" Second Edition 2002	MS-MOTO_1823_00005230168	MS-MOTO_1823_00005231776		X	
496	EP 511141 B1	MS-MOTO_1823_00005231777	MS-MOTO_1823_00005231798	X		
497	EP 735696 B1	MS-MOTO_1823_00005231799	MS-MOTO_1823_00005231819	X		
498	WO 198800417	MS-MOTO_1823_00005231820	MS-MOTO_1823_00005231856	X		
499	US 8019344 B2	MS-MOTO_1823_00005232743	MS-MOTO_1823_00005232754	X		
500	US 8111673 B2	MS-MOTO_1823_00005232755	MS-MOTO_1823_00005232764	X		
501	1/12/2012 Hearing Transcript (ITC Inv. No. 337-TA-752) - Testimony of Jonathan James Caruana	MS-MOTO_1823_00005232765	MS-MOTO_1823_00005233134		х	
502	9/26/2011 Hearing Transcript (ITC Inv. No. 337-TA-752) - Direct Testimony of Jonathan James Caruana	MS-MOTO_1823_00005233135	MS-MOTO_1823_00005233145		X	
503	US 6745360 B1	MS-MOTO_1823_00004037513	MS-MOTO_1823_00004037525	X		
504	Source Code (\Microsoft\live-client-berlin-online\core\private\inc\nic.h)	MS- MOTO_1823_SOURCE_CODE_00349 3	MS- MOTO_1823_SOURCE_CODE_003 497			X
505	Diffie, Whitfield "New Directions in Cryptography"	MS-MOTO_1823_00005243925	MS-MOTO_1823_00005243936		X	
506	Simpson, W., "PPP Challenege Handshake Authentication Protocol (CHAP), RFC 1994," August 1996	MS-MOTO_1823_00005243286	MS-MOTO_1823_00005243311		х	
507	ITU, H.320 Standard 1990	MS-MOTO_1823_00005243792	MS-MOTO_1823_00005243808		X	

Trial	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
508	ITU, H.323 Standard 1996	MS-MOTO_1823_00005243809	MS-MOTO_1823_00005243887		X	
509	ITU, H.324 Standard 1996	MS-MOTO_1823_00005243888	MS-MOTO_1823_00005243924		X	
510	ITU, H.242 Control 1990	MS-MOTO_1823_00005243569	MS-MOTO_1823_00005243603		X	
511	ITU, H.245 Control 1996	MS-MOTO_1823_00005243604	MS-MOTO_1823_00005243791		X	
512	Rosenberg, J, et al. "An Offer/Answer Model with the Session Description Protocol (SDP)"	MS-MOTO_1823_00005242630	MS-MOTO_1823_00005242653		X	
510	2002, available at http://tools.ietf.org/pdf/draft-ietf-mmusic-sdp-srcfilter-08.pdf	Mg Momo 1000 00005010500	MG MOTO 1000 00005240501			
513	Amazon.com, Linksys E2500 Advanced (http://amazon.com/dp/B004T9RR4A)	MS-MOTO_1823_00005242692	MS-MOTO_1823_00005242701		X	
514	IEEE P 802.11 Working Group Membership Lists (www.ieee802.org/11/Voters/votingmembers.htm)	MS-MOTO_1823_00005242667	MS-MOTO_1823_00005242688	X		
515	IEEE "About IEEE" (http://www.ieee.org/about/index.html)	MS-MOTO_1823_00005242654	MS-MOTO_1823_00005242655	X		
516	IEEE "Organizations" (http://www.ieee.org/about/organizations/index.html)	MS-MOTO_1823_00005242665	MS-MOTO_1823_00005242666	X		
517	IEEE, "IEEE at a Glance" (http://www.ieee.org/about/today/at_a_glance.html#sect1)	MS-MOTO_1823_00005242689	MS-MOTO_1823_00005242691	X		
518	IEEE Summary Reports & Minutes of 802.11 WLAN Working Group Sessions	MS-MOTO_1823_00005243458	MS-MOTO_1823_00005243461	X		
	(http://www.ieee802.org/11/Reports/index.html)			Λ		
519	IEEE Status of Project IEEE 802.11y	MS-MOTO_1823_00005243448	MS-MOTO_1823_00005243457	X		
520	(http://grouper.ieee.org/groups/802/11/Reports/tgy_update.htm) IEEE, Official IEEE 802.11 Working Group Project Timelines 8/10/2012	MS-MOTO_1823_00005242662	MS-MOTO_1823_00005242664			
320	(http://www.ieee802.org/11/Reports/802.11 Timelines.htm)	WIS-WIO TO_1823_00003242002	WIS-WIOTO_1823_00003242004	X		
521	6/15/2009 Letter of Assurance from Nokia to IEEE for Essential Patent Claims, Nokia	MS-MOTO_1823_00005242708	MS-MOTO_1823_00005242712		X	
	Corporation 802.11				Λ	
522	7/18/2012 Motorola Mobility and General Instrument Responses to Microsoft's Third Set of				x	
523	Interrogatories and Eighth Set of Requests for Production (w. Exhibits) 7/18/2012 Motorola Solutions Responses to Microsoft's Third Set of Interrogatories and					
525	Eighth Set of Requests for Production (w. Exhibits)				X	
524	Marvell "88W8786U Integrated MAC/Baseband/RF SoC IEEE 802.11 g/b and draft-802.11n	MS-MOTO_1823_00000189652	MS-MOTO_1823_00000189773	X		
	Datasheet" 3/13/2009	Mg Momo 1000 00005010010	MG MOTO 1022 00005242445			
525	ATM Forum Technical Committee, ATM User-Network Interface (UNI) Signalling Specification Ver. 4 1996	MS-MOTO_1823_00005243312	MS-MOTO_1823_00005243447		X	
526	ETSI Recommendation GSM 03.20 1992	MS-MOTO 1823 00005242554	MS-MOTO 1823 00005242601		X	
527	Fazel, Khaled, "Performance of CDMA/OFDM for Mobile Communication System" 1993	MS-MOTO_1823_00005241527	MS-MOTO_1823_00005241531		X	
528	Forney, G. D. Jr, et al., "Efficient Modulation for Band-Limited Channels," 1984	MS-MOTO 1823 00005237213	MS-MOTO 1823 00005237228		X	
529	ATM Forum Technical Committee, Traffic Management Specification Version 4.0, AF-TM-	MS-MOTO_1823_00005243462	MS-MOTO_1823_00005243568		X	
	0056.000 1996					
530	Gibson, J.D., "Principles of Digital and Analog Communications, Macmillan" 1989	MS-MOTO_1823_00005242721	MS-MOTO_1823_00005243269		X	
531	Halford, K. et al. "Complimentary Code Keying for Rake-Based Indoor Wireless	MS-MOTO_1823_00005237209	MS-MOTO_1823_00005237212		X	
532	Communication" 1999 IEEE "Local Area Networks, Carrier Sense Multiple Access with Collision Detection"	MS-MOTO_1823_00005237063	MS-MOTO 1823 00005237208		X	
533	Kahn, R.E., et al., "Advances in Packet Radio Technology," 1978	MS-MOTO_1823_00005237229	MS-MOTO_1823_00005237259		X	
534	Kleinrock, Leonard "Packet Switching in Radio Channels: New Conflict-Free Multiple	MS-MOTO 1823 00005242602	MS-MOTO 1823 00005242616			
	Access Schemes 1980				X	
535	1/17/2012 Summary Judgment Order (signed 1/16/2012), Apple Inc. v. Motorola, No. 11-cv-	MS-MOTO_1823_00005242535	MS-MOTO_1823_00005242553		x	
526	08540, N.D. Illinois (Dkt. 526)	MS-MOTO 1823 00005241914	MS-MOTO 1823 00005242340			
536	Proposed EIA-TIA Interim Standard Vol 1 of 2 1992				X	
537	Proposed EIA-TIA Interim Standard Vol 2 of 2 1992 Redl et al.,"An Introduction to GSM" 1995	MS-MOTO_1823_00005241539 MS-MOTO_1823_00005241532	MS-MOTO_1823_00005241913 MS-MOTO_1823_00005241538		X	N/
539	Information Sciences Institute, "DOD Standard Internet Protocol RFC 760" 1980	MS-MOTO_1823_00005237260	MS-MOTO_1823_00005241338 MS-MOTO_1823_00005237305		V	X
540	Schulzrinne, H., et al. "RTP: A Transport Protocol for Real-Time Applications, RFC 1889"	MS-MOTO_1823_00005237306	MS-MOTO_1823_00005237455		X	
340	1996	WIS-WIO TO_1823_00003237300	WIS-WIOTO_1823_00003237433		X	
541	Source Code (\Microsoft\omni\services.c)	MS-	MS-			
		MOTO_1823_SOURCE_CODE_00351	MOTO_1823_SOURCE_CODE_003			X
542	Course Code (Microsoft) ampilamnia h	8 MS-	539 MS-			
542	Source Code (\Microsoft\omni\omnip.h)	MS- MOTO 1823 SOURCE CODE 00349				X
		8	517			Α
543	TIA/EIA "Mobile Station-Base Station Compatibility Standard for Dual-Mode Wideband	MS-MOTO_1823_00005237456	MS-MOTO_1823_00005238200		X	
544	Spread Spectrum Cellular System" 1995 TIA/EIA "Mobile Station-Base Station Compatibility Standard for Dual-Mode Wideband	Mg Momo 1000 0000	Mg Momo 1000 22222222		Λ	
	IIIA (BIA "Mobile Station Rese Station Compatibility Standard for Duel Mode Wideband	MS-MOTO 1823 00005238201	MS-MOTO 1823 00005238868		X	

Trial	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	
Exhibit				Admissibility?	but not Admissibility?	and Admissibility?
No. 545	Tuch, B., "Development of WaveLAN®, an ISM Band Wireless LAN" 1993	MS-MOTO 1823 00005238869	MS-MOTO 1823 00005238879		X	
546	US 4534061	MS-MOTO_1823_00005240700	MS-MOTO 1823 00005240714		Λ	
				X		
547	US 5440560	MS-MOTO_1823_00005240715	MS-MOTO_1823_00005240728	X		
548	US 5488608	MS-MOTO_1823_00005240729	MS-MOTO_1823_00005240735	X		
549	Weinstein, S. B., "The History of Othogonal Frequency-Division Multiplexing" 2009	MS-MOTO_1823_00005238880	MS-MOTO_1823_00005238888		X	
550	Wittneben, A., "Basestation modulation diversity for digital Sumulcast" 1991	MS-MOTO_1823_00005242341	MS-MOTO_1823_00005242346		X	
551	Wittneben, A., "A New Bandwith Efficient Transmit Antenna Modulation Diversity Scheme	MS-MOTO_1823_00005243937	MS-MOTO_1823_00005243941		X	
552	for Linear Digital Modulation" 1993 IEEE 802.11r Standards 2008	MOTM WASH1823 0581999	MOTM_WASH1823_0582124	X		
553	US 5029183 File History	MOTM_WASH1823_0581999 MOTM WASH1823_0588907	MOTM_WASH1823_0582124 MOTM_WASH1823_0589182	X		
554	US 5142533 File History	MOTM_WASH1823_0589212	MOTM_WASH1823_0589162 MOTM_WASH1823_0589405	X		
555	US 53142535 The History	MOTM_WASH1823_0590135	MOTM_WASH1823_0590432	X		
556	US 5479441 File History	MOTM_WASH1823_0590781	MOTM_WASH1823_0590938	X		
557	ISO/IEC, International Standard ISO/IEC 7498-1 1994 (CX-369 337-TA-752)	MOTM_WASH1823_0598560	MOTM WASH1823 0598627	X		
558	US 5319712 File History	MOTM_WASH1823_0598733	MOTM WASH1823 0598848	X		
559	US 5357571 File History	MOTM_WASH1823_0598896	MOTM_WASH1823_0599009	X		
560	•	MOTS 1823 0082513	MOTS 1823 0082523			
500	Symbol Technologies Inc v. Proxim Inc., No. 01-801-SLR, D. Delaware		11015_1025_0002525	X		
561	Curriculum Vitae of Tim Arthur Williams			X		
562	XBOX, Xbox 360 250GB Console (http://www.xbox.com/en-	MOTM_WASH1823_0595661	MOTM_WASH1823_0595661	Х		
	US/xbox360/consoles/systems/Xbox360250GB)(CX-22 337-TA-752)					
563	IEEE 802.11e Standards 2005	MS-MOTO_1823_00004068063	MS-MOTO_1823_00004068272	X		
564	US 5157687	MOTS_1823_0115171	MOTS_1823_0115189	X		
565	Wikipedia, "List of ad hoc routing protocols" (http://en.wikipedia.org/wiki/Ad_hoc_routing_protocol_list)	MS-MOTO_1823_00005242702	MS-MOTO_1823_00005242707		X	
566	Microsoft "About the Wireless Hosted Network" (http://msdn.microsoft.com/en-	MS-MOTO 1823 00005242656	MS-MOTO 1823 00005242660			
	us/library/windows/desktop/dd815243%28v=vs.85%29.aspx)			X		
567	10/13/2011 Claim Construction (Markman) Opinion and Order, Apple and NeXT Software v.	MS-MOTO_1823_00004074506	MS-MOTO_1823_00004074579			
	Motorola, No. 10-cv-00662, W.D. Wisconsin (Dkt. 176) (RRX-72; ITC Inv. No. 337-TA-752)				X	
568	Weber, Jos et al., "Wireless Networks, Catching the mobile future" Vol. 3 1994	MS-MOTO 1823 00005245741	MS-MOTO 1823 00005246017		X	
569	Weber, Jos et al., "Wireless Networks, Catching the mobile future" Vol. 4 1994	MS-MOTO 1823 00005246018	MS-MOTO_1823_00005246466		X	
570	Lloyd, B. "PPP Authentication Protocols, RFC 1334" 1992, available at	MS-MOTO 1823 00005243270	MS-MOTO 1823 00005243285			
	http://tools.ietf.org/pdf/rfc1334.pdf				X	
571	Haskell, Barry et al. "Digital Video: An Introduction to MPEG-2" 1997	MS-MOTO_1823_00000717257	MS-MOTO_1823_00000717709		X	
572	Hanzo, L. et al. "Video Compression and Communications" Second Edition 2007	MS-MOTO_1823_00004049873	MS-MOTO_1823_00004050561		X	
573	Joch, et al. "A Performance Analysis of the ITU-T Draft H.26L Video Coding Standard"	MS-MOTO_1823_00004052855	MS-MOTO_1823_00004052866		X	
574	Marpe, Detlev "The H.264/MPEG4 Advanced Video Coding Standard and its Applications"	MS-MOTO_1823_00004052867	MS-MOTO_1823_00004052876	X		
575	IEEE Communications Magazine 2006 (RRX-66 337-TA-752) Sullivan, Gary J, "Video Compression- From Concepts to the H.264/AVC Standard"	MG MOTO 1922 00004052077	MC MOTO 1922 00004052000			
3/3	Proceedings of the IEEE, Vol. 93 2005 (RRX-65; ITC Inv. No. 337-TA-752)	MS-MOTO_1823_00004052877	MS-MOTO_1823_00004052890	X		
576	Tamhankar, A. "An Overview of H.264/MPEG-4 Part 10" 2003	MS-MOTO 1823 00004052891	MS-MOTO 1823 00004052941		X	
577	Vetrivel, S. "An Overview of H.26x Series and Its Applications" International Journal of	MS-MOTO 1823 00004052942	MS-MOTO 1823 00004052951		X	
	Engineering Science and Technology, Vol. 2, 2010				X	
578	Karczewicz, M. "The SP- and SI-Frames Design for H.264/AVC" IEEE Transactions on	MS-MOTO_1823_00004072297	MS-MOTO_1823_00004072304		X	
579	Circuits and Systems for Video Technology Vol. 13 2003 Kumar, S. "Error Resiliency Schemes in H.264/AVC Standard" 2006	MS-MOTO 1823 00004072305	MS-MOTO 1823 00004072330			
579	Malvar, H. et al. "Low-Complexity Transform and Quantization in H.264/AVC" 2003	MS-MOTO_1823_00004072305 MS-MOTO_1823_00004072331	MS-MOTO_1823_00004072330 MS-MOTO_1823_00004072336		X	
		MS-MOTO_1823_00004072331 MS-MOTO_1823_00004072337	MS-MOTO_1823_00004072336 MS-MOTO_1823_00004072393		X	
581 582	Puri, A. "Video Coding using the H.264/MPEG-4 AVC compression standard" 2004 Richardson, Iain "H.264/MPEG4 Part 10, H.264 and MPEG-4 Video Compression: Video	MS-MOTO_1823_00004072337 MS-MOTO_1823_00004072394	MS-MOTO_1823_00004072393 MS-MOTO_1823_00004072458		X	
382	Richardson, Iain "H.264/MPEG4 Part 10, H.264 and MPEG-4 Video Compression: Video Coding for Next-generation Multimedia"	IVIS-IVIO I O_1823_00004072394	IVIS-IVIOTO_1823_00004072458		X	
583	Symes, Peter, "Digital Video Compression," The McGraw-Hill Companies, 2004	MS-MOTO_1823_00004072459	MS-MOTO_1823_00004072468		X	
584	A/53-ATSC Digital Television Standard 8/03/2009	MS-M0TO_1823_00004041336	MS-M0TO_1823_00004041337		X	
	(http://www.atsc.org/cms/index.php/standards/standards/50-atsc-a53-standard)	-	_		X	

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.	- Contains	<u> </u>	Sind Gen	Admissibility?	but not Admissibility?	and Admissibility?
585	About DXVA 2.0,	MS-MOTO_1823_00004041338	MS-MOTO_1823_00004041339			
	(http://msdn.microsoft.com/enus/library/windows/desktop/cc307941%28v=vs.85%29.aspx)				X	
586	Adobe, "Adobe Delivers Flash Player 9 with H.264 Video Support," San Jose, California, 12/04/2007	MS-MOTO_1823_00004041340	MS-MOTO_1823_00004041341		X	
587	Amazon Prime Instant: A Closer Look (http://www.clicker.com/blog/amazon-prime-instant-a-closer -100k-9651.html)	MS-MOTO_1823_00004041345	MS-MOTO_1823_00004041349		X	
588	Android Supported Media Formats (http://developer.androi d. coml guide/appendix/media- formats.html)	MS-MOTO_1823_00004041350	MS-MOTO_1823_00004041351		x	
589	MPEG LA essential patent list, "AVC Attachment 1," Rev. as of 5/07/2012	MS-MOTO_1823_00004041352	MS-MOTO_1823_00004041450		X	
590	2/01/2011 MPEG-LA Essentiality Categorization, AVC Patent Portfolio License Cross- Reference Chart	MS-MOTO_1823_00004041451	MS-MOTO_1823_00004041530		x	
591	Sullivan, Gary J, "DirectX Video Acceleration Specification for H.264/AVC Decoding," Microsoft Corporation, December 2007; updated December 2010	MS-MOTO_1823_00004041539	MS-MOTO_1823_00004041604	X		
592	Encoding Video for Youtube: Advanced Specifications	MS-MOTO_1823_00004041605	MS-MOTO_1823_00004041607			
	(http://support.google.com/youtube/bin/static.py?hl=en&page=guide.cs&guide=1728585&topic=1728573)				X	
593	HDTV and the DoD (Frequently Asked Questions White Paper), (http://www.atd.net/HDTV_faq.html)	MS-MOTO_1823_00004041608	MS-MOTO_1823_00004041615		X	
594	Web Video Techniques, "How to Encode Your Videos for YouTube's New High Quality Option" (http://webvideotechniques.com/3 5/how-to-encode-your -videos-for -youtubes-new-high-quality-youtube)	MS-MOTO_1823_00004041616	MS-MOTO_1823_00004041625		X	
595	International Organization for Standardization, "Standards and Patents" webpage (http://www.iso.org/iso/standards development/patents)	MS-MOTO_1823_00004041626	MS-MOTO_1823_00004041627	X		
596	ITU-T Patent Database Search Screen (http://www.itu.intlipr/IPRSearch.aspx?iprtype=PS)	MS-MOTO_1823_00004041628	MS-MOTO_1823_00004041628	X		
597	MPEG and DVD Video FAQ (http://windows.microsoft.com/en-US/windows7IMPEG-and-DVD-video-frequently-asked-questions)	MS-MOTO_1823_00004041631	MS-MOTO_1823_00004041631		х	
598	Recommendation T-REC-H.264 (H264-81) re: Motorola Inc. patents	MS-MOTO_1823_00004070210	MS-MOTO_1823_00004070211	X		
599	Recommendation T-REC-H.264 (H264-91) re: Motorola Inc. patents	MS-MOTO_1823_00004070212	MS-MOTO_1823_00004070213	X		
600	Recommendation T-REC-H.264 (H264-101) re: Motorola Mobility patents	MS-MOTO_1823_00004070214	MS-MOTO_1823_00004070217	X		
601	Recommendation T-REC-H.264 (H264_Amd3-06) re: Motorola Inc. patents	MS-MOTO_1823_00004070218	MS-MOTO_1823_00004070219	X		
602	ITU-T Intellectual Property Rights spreadsheet	MS-MOTO_1823_00004070220	MS-MOTO_1823_00004070280		X	
603	Netflix Encoding for streaming, "The Official Netflix Blog: US & Canada: Encoding for streaming," 11/06/2008 (http://blog.netflix.com/2008/11/encoding-for-streaming, html)	MS-MOTO_1823_00004041632	MS-MOTO_1823_00004041635		X	
604	Simple Mobile Video Encoding recommendations for Flash Player and AIR (http://www.adobe.com/devnetidevices/articles/mobile video encoding.html)	MS-MOTO_1823_00004041639	MS-MOTO_1823_00004041640		X	
605	MSDN "Supported Media Formats, Protocols, and Log Fields" (http://msdn.microsoft.com/en-us/library lcc 189080(d=printer,v=vs.95).aspx)	MS-MOTO_1823_00004041641	MS-MOTO_1823_00004041654	X		
606	Video Encoding-Techniques and Standards (http://techcommons.stanford.edu/topics/video-multimedia/video-encoding-techniques-and-standards)	MS-MOTO_1823_00004041655	MS-MOTO_1823_00004041656		X	
607	WebM "WebM vs H264 on the Desktop the Numbers" (http://my.opera.com/haavard/blog/2011101117/adoption)	MS-MOTO_1823_00004041657	MS-MOTO_1823_00004041675		Х	
608	ISO/IEC, "Preliminary Results of Subjective Assessment of Responses to Video Call for New Tools to Further Improve Coding Efficiency," N4240, Sydney, July 2001	MS-MOTO_1823_00004076926	MS-MOTO_1823_00004076930	X		
609	ISO/IEC, "Study of Tools Proposed for Complexity Study in Relation to Video Compression Enhancement," N4356, Sydney, July 2001	MS-MOTO_1823_00004076935	MS-MOTO_1823_00004076937	X		
610	TTU-T "Advanced video coding for generic audiovisual services," ITU-T Recommendation H.264. April 2003	MS-MOTO_1823_00004055914	MS-MOTO_1823_00004056195	X		
611		MS-MOTO_1823_00004056196	MS-MOTO_1823_00004056258	X		
612	Le Call, Didler, "MPEG: A Video Compression Standard for Multimedia Applications," Communications of the ACM, Volume 34, No 4, April 1991	MS-MOTO_1823_00004056259	MS-MOTO_1823_00004056271		х	
613	ISO/IEC, "Information Technology - Coding of Moving Pictures and Associated Audio for Digital Storage Media at up to About 1,5 mbit/s - Part 2: Video," International Standard	MS-MOTO_1823_00004056278	MS-MOTO_1823_00004056399	х		
614	11172-2, 1993 ITU-T, "Information Technology - Generic Coding of Moving Pictures and Associated Audio	MS-MOTO_1823_00004054449	MS-MOTO_1823_00004054666	X		
615	Information: Video," ITU-T Recommendation H.262, July 1995 ISO/IEC, "Information Technology - Coding of Audio-Visual Objects: Visual," ISO/IEC 14496-2 Committee Draft, Draft of 28, May 1998	MS-MOTO_1823_00004054667	MS-MOTO_1823_00004054993		X	
	114470-2 Committee Dian, Dian of 26, May 1998	l .	<u>i</u>	1	1	i

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
616	Toshiba, "Proposal Package," Coded Representation of Picture and Audio Information, ISO-IEC/JTC1/SC29/WG11 MPEG 91/228, November 1991	MS-MOTO_1823_00004054994	MS-MOTO_1823_00004055085		х	
617	US 5227878	MS-MOTO_1823_00004055106	MS-MOTO_1823_00004055172	X		
618	Sullivan, Gary J, "Low-rate coding of moving images using motion compensation, vector quantization, and quadtree decomposition," Ph. D. Thesis submitted to UCLA, 1991	MS-MOTO_1823_00004070928	MS-MOTO_1823_00004071107		X	
619	7/08/2011, General Instruments v. Microsoft, Case No. 2 O 240/11, Manheim Regional Court, Complaint (English translation)	MS-MOTO_1823_00005234123	MS-MOTO_1823_00005234181	X		
620	Microsoft's nullity action M32026NP2, regarding EP 0615384	MS-MOTO_1823_00004073333	MS-MOTO_1823_00004073412			X
621	ISO/IEC, "Proposal for Test Model 2, revision 2," Experts Group on ATM Video Coding, Document AVC-356, October 1992	MS-MOTO_1823_00004070282	MS-MOTO_1823_00004070511		X	
622	Microsoft's nullity action M32026NP1, regarding EP 0538667	MS-MOTO_1823_00004073505	MS-MOTO_1823_00004073598			X
623	EP 0490540 A2	MS-MOTO_1823_00004071292	MS-MOTO_1823_00004071320	X		
624	Q15-I-57d0, H.26L Test Model Long Term Number 1 (TML-2) draft 0	MS-MOTO_1823_00005194814	MS-MOTO_1823_00005194837	X		
625	Q15-K-59, H.26L Test Model Long Term Number 5 (TML-5) draft 0	MS-MOTO_1823_00005194838	MS-MOTO_1823_00005194872	X		
626	Sullivan, Gary J, "The H.264/AVC Advanced Video Coding Standard: Overview and Introduction to the Fidelity Range Extensions," SPIE Conference on Appls of Digital Image Processing, August 2004	MS-MOTO_1823_00002428599	MS-MOTO_1823_00002428619	х		
627	ATSC Published Standards (http://www.atsc.org/cms/index.php/standards/published- standards/)	MS-MOTO_1823_00005240527	MS-MOTO_1823_00005240528		X	
628	ATSC, "A/53: Digital Television Standard," January 2007 (http://www.atsc.org/cms/standards/a53/a_53-Part-1-6-2007.pdf)	MS-MOTO_1823_00005240391	MS-MOTO_1823_00005240526	X		
629	ITU-T "Video coding for low bit rate communication," ITU-T Recommendation H.263, February 1998	MOTM_WASH1823_0600848	MOTM_WASH1823_0601014	X		
630	ITU-T "Advanced video coding for generic audiovisual services," ITU-T Recommendation H.264, June 2011	MS-MOTO_1823_00005239322	MS-MOTO_1823_00005240004	X		
631	Hoffmann, Hans, "Studies on the Bit Rate Requirements for a HDTV Format With 1920 1080 pixel Resolution, Progressive Scanning at 50 Hz Frame Rate Targeting Large Flat Panel Displays," IEEE Transactions on Broadcasting, Vol. 52, No. 4 (Dec. 2006)	MS-MOTO_1823_00004052975	MS-MOTO_1823_00004052989		X	
632	Puri, A., "Interframe coding with variable block-size motion compensation," Nov. 1987	MOTM_WASH1823_0602838	MOTM_WASH1823_0602842		X	
633	10/04/2011 Public Availability Affidavit of Gary Sullivan	MS-MOTO_1823_00004071629	MS-MOTO_1823_00004071630		X	
634	November 1988	MS-MOTO_1823_00005240294	MS-MOTO_1823_00005240307	X		
635	Zambelli, Alex, "Lakeview Video Guidelines Version 1.1a," Microsoft Corporation, 2011	MS-MOTO_1823_00004034174	MS-MOTO_1823_00004034190		X	
636	Ribas-Corbera, Jordi, "A Generalized Hypothetical Reference Decoder for H.264/AVC," IEEE Transactions on Circuits and Systems for Video Technology, Vol 13, No. 7, July 2003	MS-MOTO_1823_00000918658	MS-MOTO_1823_00000918671	X		
637	Spragins, John, "Telecommunications: Protocols and Design," Addison-Wesley Publishing Co., 1991	MS-MOTO_1823_00005240781	MS-MOTO_1823_00005241510		х	
638	Richardson, Iain, "The H.264 Advanced Video Compression Standard," 2nd Edition, 2010 [NEW: Tourapis, Alexis "Direct Mode Coding for Bipredictive Slices in the H.264 Standard"]	MOTM_WASH1823_0336363	MOTM_WASH1823_0336705	Х		
639	Tourapis, Alexis Michael, "Direct Mode Coding of Bipredictive Slices in the H.264 Standard, IEEE Transactions on Circuits and Systems for Video Technology," Vol 15, No 1, January 2005	MOTM_WASH1823_0602885	MOTM_WASH1823_0602892	х		
640	Providing content for Zune I Zune.net - User's Guide (http://www.zune.net/en- us/support/usersguide/podcasts/create.htm)	MOTM-WASH1823_0603282	MOTM-WASH1823_0603288	X		
641	Microsoft Lync, "Unified Communication Specification for H.264 AVC and SVC UCConfig Modes" Vol. 1.1 2011	MOTM_WASH1823_0602949	MOTM_WASH1823_0602985	X		
642	Bjontegaard, Gisle, and Telenor Satellite, UIT,/ITU "Adding Intra mode suitable for coding of flat regions," Study Group on Delayed Contribution, Question 15		MS-MOTO_1823_00003694473		X	
643	JVT-B063, On Random Access and Bitstream Format for JVT Video	MS-MOTO_1823_00002977933	MS-MOTO_1823_00002977945	X		
644	JVT- C128, Direct Prediction for Predictive (P) and Bidirectionally Predictive (B) frames in Video Coding	MS-MOTO_1823_00002983896	MS-MOTO_1823_00002983906	X		
645	JVT-A005, JVT 1st meeting Draft Report	MS-MOTO_1823_00002972071	MS-MOTO_1823_00002972088	X		
646	JVT-AA021, MVC Comments on JD	MS-MOTO_1823_00003626621	MS-MOTO_1823_00003626622	X		
647	JVT-AE010, H.264/14496-10 AVC Reference Software Mannal	MS-MOTO_1823_00003659317	MS-MOTO_1823_00003659407	X		
648	JVT-AE015, Prefix NAL unit in stereo high profile	MS-MOTO_1823_00003659578	MS-MOTO_1823_00003659585	X		
649	JVT-B010, AHG Report on Interlaced Coding	MS-MOTO_1823_00002977183	MS-MOTO_1823_00002977185	X	1	

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.	Description	<u>ведрос#</u>	EndDoc#	Admissibility?	but not Admissibility?	and Admissibility?
650	JVT-B029, Reduced Complexity VLC	MS-MOTO_1823_00002977293	MS-MOTO_1823_00002977298	X		
651	JVT-B038, Low Complexity Transorm and Quantization	MS-MOTO_1823_00002977418	MS-MOTO_1823_00002977435	X		
652	JVT-B045, Improved low complexity entropy coding for transform coefficients	MS-MOTO_1823_00002977600	MS-MOTO_1823_00002977610	X		
653	JVT-B068, New Interlace Coding Tools	MS-MOTO_1823_00002978006	MS-MOTO_1823_00002978015	X		
654	JVT-B071, Adaptive frame/field coding for JVT Video Coding	MS-MOTO_1823_00002978048	MS-MOTO_1823_00002978071	X		
655	JVT-B075, Improved multiple frame motion compensation using frame interpolation	MS-MOTO_1823_00002978170	MS-MOTO_1823_00002978177	X		
656	JVT-B106, MB-Level Adaptive Frame/Field Coding for JVT	MS-MOTO_1823_00002978598	MS-MOTO_1823_00002978612	X		
657	JVT-C001 d3, Report of Fairfax Meeting	MS-MOTO_1823_00002982223	MS-MOTO_1823_00002982273	X		
658	JVT-C028, Context-adaptive VLC (CVLC) coding of coefficients	MS-MOTO_1823_00002982451	MS-MOTO_1823_00002982461	X		
659	JVT-C047, Result on Multi-frame interpolative prediction with modified syntax	MS-MOTO_1823_00002986816	MS-MOTO_1823_00002986819	X		
660	JVT-C049, Multi-picture Buffer Semantics for Interlaced Coding	MS-MOTO_1823_00002982892	MS-MOTO_1823_00002982909	X		
661	JVT-C060, Improved CABAC	MS-MOTO 1823 00002983042	MS-MOTO 1823 00002983054	X		
662	JVT-C061, Fast Arithmetic Coding for CABAC	MS-MOTO 1823 00002987607	MS-MOTO 1823 00002987620	X		
663	JVT-C066, Multi-frame interpolative prediction with modified syntax	MS-MOTO_1823_00002983087	MS-MOTO_1823_00002983099	X		
664	JVT-C067, Experiment result on multi-frame interpolative prediction with default coefficients	MS-MOTO 1823 00002983100	MS-MOTO 1823 00002983103	 		
	· · · · · · · · · · · · · · · · · · ·			X		
665	JVT-C077, Generalized M/MH-Picture Averaging	MS-MOTO_1823_00002983193	MS-MOTO_1823_00002983200	X		
666	JVT-C103, Interpolation coefficient adaptation in multi-frame interpolative prediction	MS-MOTO_1823_00002983548	MS-MOTO_1823_00002983555	X		
667	JVT-C110, JVT IPR Status Report	MS-MOTO_1823_00002983653	MS-MOTO_1823_00002983660	X		
668	JVT-C113, Baseline Profile for JVT Coding Standard	MS-MOTO_1823_00002983683	MS-MOTO_1823_00002983691	X		
669	JVT-C115, Reduced Decoder Peak Bus Bandwith	MS-MOTO_1823_00002983733	MS-MOTO_1823_00002983737	X		
670	JVT-C118, Improved Chroma Spatial Prediction for Intra Coding	MS-MOTO_1823_00002983772	MS-MOTO_1823_00002983779	X		
671	JVT-C120, B picture coding for sequence with repeataing scene changes	MS-MOTO_1823_00002983807	MS-MOTO_1823_00002983815	X		
672	JVT-C127, Motion Vector Prediction in Bidirectionally Predictive (b) frames with regards to Direct Mode	MS-MOTO_1823_00002983886	MS-MOTO_1823_00002983892	X		
673	JVT-C138, Temporal References, Picture Numbers, Pictures, Frames, and Fields	MS-MOTO_1823_00002983993	MS-MOTO_1823_00002983997	X		
674	JVT-C139, Macroblock Adaptive Frame/Field Coding for Interlace Sequences	MS-MOTO_1823_00002983998	MS-MOTO_1823_00002984009	X		
675	JVT-C140, Alternate Coefficient Scanning Patterns for Interlaced ABT Coding	MS-MOTO_1823_00002984016	MS-MOTO_1823_00002984026	X		
676	JVT-C162, Putting a Reasonable Upper Limit on Binarization Expansion	MS-MOTO_1823_00002984205	MS-MOTO_1823_00002984212	X		
677	JVT-C167 ("JVT-CD"), Joint Committee Draft (CD)	MS-MOTO_1823_00002984251	MS-MOTO_1823_00002984402	X		
678	JVT-D019, Proposed Editorial Changes and Cleanup of CABAC	MS-MOTO_1823_00002998117	MS-MOTO_1823_00002998126	X		
679	JVT-D020, CABAC and Slices	MS-MOTO_1823_00002998150	MS-MOTO_1823_00002998166	X		
680	JVT-D025, Analysis and Simplification of Intra Prediction	MS-MOTO_1823_00002998209	MS-MOTO_1823_00002998216	X		
681	JVT-D034, Complexity Reduction for CAVLC	MS-MOTO_1823_00003007432	MS-MOTO_1823_00003007447	X		
682	JVT-D036, Proposed update to CAVLC	MS-MOTO_1823_00002998327	MS-MOTO_1823_00002998342	X		
683	JVT-D040, Timestamp Independent Motion Vector Prediction for P and B frames with Division Elimination	MS-MOTO_1823_00002998373	MS-MOTO_1823_00002998390	X		
684	JVT-D042, Collocated Blocks and Associated Forward Reference Frames I MVs for Direct Mode MB in AFF	MS-MOTO_1823_00002998443	MS-MOTO_1823_00002998450	X		
685	JVT-D043, Modifications on Reference Frame Numbering and Copy Mode for AFF	MS-MOTO_1823_00002998453	MS-MOTO_1823_00002998460	X		
686	JVT-D044, Temporal Reference for AFF	MS-MOTO_1823_00002998464	MS-MOTO_1823_00002998470	X		
687	JVT-D045, A proposal to extend reference picture for B picture using field picture structure	MS-MOTO_1823_00002998471	MS-MOTO_1823_00002998477	X		
688	JVT-D046, Direct Prediction for Predictive (P) Picture in Field Coding mode	MS-MOTO_1823_00002998478	MS-MOTO_1823_00002998485	X		
689	JVT-D047, Verification Results for ABT Coding	MS-MOTO_1823_00002998486	MS-MOTO_1823_00002998501	X		
690	JVT-D059, Low Complexity Diagonal Mode for Intra Prediction	MS-MOTO 1823 00002998969	MS-MOTO 1823 00002998978	X		
691	JVT-D085, Proposal for a Streaming Profile	MS-MOTO_1823_00002999300	MS-MOTO_1823_00002999304	X		
692	JVT-D090, Multi-frame interpolative prediction in AFF	MS-MOTO 1823 00002999362	MS-MOTO 1823 00002999369	X		
693	JVT-D108, Macroblock Adaptive Frame/Field Coding for Interlace Sequences	MS-MOTO 1823 00002999486	MS-MOTO 1823 00002999497	X		
694	IVT-D115, Arbitrary Slice Order and Flexible Macroblock Order Impact of AVC Compliance and Implementation Complexity		MS-MOTO_1823_00002999545	X		
695	JVT-D121, FMO Cost Burden to Decoders Operating in Reliable Networks	MS-MOTO_1823_00002999609	MS-MOTO_1823_00002999615	X		
696	JVT-D122, Adaptive reference picture weighting using reference picture index	MS-MOTO 1823 00002999616	MS-MOTO 1823 00002999622	X		
697	JVT-D124, Variable Accuracy Inter-Picture Timing Specification for Video	MS-MOTO_1823_00002999631	MS-MOTO_1823_00002999639	X		
071	v. 1 2.12., variable recentley men i reture 1 mining openineation for video	010_1023_00002777031	111010_1023_00002777039	Λ		

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit	<u>Description</u>	<u>Бедроси</u>	Enabota	Admissibility?	but not Admissibility?	and Admissibility?
No. 698	JVT-D132, Removal of Dithering from Baseline and Main Profiles	MS-MOTO_1823_00002999700	MS-MOTO_1823_00002999703	X		
699	JVT-D133, Error Resilience Tools Belong In Error Resilience Profile	MS-MOTO 1823 00002999704	MS-MOTO 1823 00002999708	X		
700	JVT-D155, B pictures in JVT	MS-MOTO 1823 00003013243	MS-MOTO 1823 00003013270	X		
701	JVT-D157, Joint Final Committee Draft (JFCD) of Joint Video Specification	MS-MOTO_1823_00000722196	MS-MOTO_1823_0000722413	X		
702	JVT-E026, Performance comparison of Temporal and Spatial Direct mode	MS-MOTO_1823_00003013853	MS-MOTO_1823_00003013859	X		
703	JVT-E056, Interlace in the Baseline Profile	MS-MOTO_1823_00003024835	MS-MOTO_1823_00003024838	X		
704	JVT-E088, Definition of chroma motion vector in field prediction between different parities	MS-MOTO_1823_00003026169	MS-MOTO_1823_00003026179	X		
705	JVT-E094, Verification of MB Adaptive Frame/Field Coding	MS-MOTO_1823_00003014698	MS-MOTO_1823_00003014706	X		
706	JVT-E108, Adaptive Zigzag/Alternate Scanning for non-ABT Interlace Coding	MS-MOTO_1823_00003014852	MS-MOTO_1823_00003014860	X		
707	JVT-E111, Reducing Pixel Dependencies for Intra-Prediction	MS-MOTO 1823 00003014887	MS-MOTO 1823 00003014894	X		
708	JVT-E116, Removal of CAVLC from Main Profile	MS-MOTO 1823 00003014939	MS-MOTO_1823_00003014943	X		
709	JVT-E117, ScansforABT+CAVLC	MS-MOTO_1823_00003014954	MS-MOTO_1823_00003014963	X		
710	JVT-E118, Verification of Alternate Scan for Non-ABT Coding	MS-MOTO_1823_00003014964	MS-MOTO_1823_00003014965	X		
711	JVT-E124, Issues on High-Level Syntax and Semantics	MS-MOTO 1823 00003014978	MS-MOTO 1823 00003014982	X		
712	JVT-E140, Remove Interlace from Baseline	MS-MOTO_1823_00003015141	MS-MOTO_1823_00003015141	X		
713	JVT-E155, Test Results of Spatial and Temporal Direct Mode Experiments	MS-MOTO_1823_00003015456	MS-MOTO_1823_00003015463	X		
714	JVT-F032, Removal of CAVLC from Main Profile	MS-MOTO_1823_00003036236	MS-MOTO_1823_00003015405	X		
715	JVT-F036, More Results on MB AFF	MS-MOTO_1823_00003036281	MS-MOTO_1823_00003036240	X		
716	JVT-F092, Editorial clarifications to HRD and buffer management parameters	MS-MOTO_1823_00003036797	MS-MOTO_1823_00003030288 MS-MOTO_1823_00003036798	X		
717	JVT-F098, Some ambiguities in the standard	MS-MOTO_1823_00003036814	MS-MOTO_1823_00003036815	X		
717	JVT-G023, A Main Profile Response to N5423/F102 Request	MS-MOTO_1823_00003030814	MS-MOTO_1823_00003047551	X		
719						
719	JVT-G024, 2nd Choice Regarding G023: A New Baseline Profile	MS-MOTO_1823_00003042926 MS-MOTO 1823 00003043043	MS-MOTO_1823_00003042929 MS-MOTO 1823_00003043050	X		
720	JVT-G037, Require direct 8x8 inference for interlace JVT-G040, Editorial Comments and Suggestions for JVT-FIOO Text			X		
		MS-MOTO_1823_00003043056	MS-MOTO_1823_00003043064	X		
722	JVT-H020, US Experts' Comments on the errata reports on JVT-G050 reported in JVTH010d4	MS-MOTO_1823_00003052681	MS-MOTO_1823_00003052702	X		
723	JVT-I035, Suggestions for a Conformance Framework	MS-MOTO_1823_00003054496	MS-MOTO_1823_00003054509	X		
724	JVT-P103, Request for three new aspectJatio_idc values	MS-MOTO_1823_00003122028	MS-MOTO_1823_00003122028	X		
725	JVT-S082, Inference of ProgressivelInterlace picture structure for display hint from the AVC/H.264 syntax	MS-MOTO_1823_00003260373	MS-MOTO_1823_00003260382	X		
726	JVT-S083, Clarification of no_output_oCprior_pics_flag for splicing Appls	MS-MOTO_1823_00003260383	MS-MOTO_1823_00003260390	X		
727	JVT-T032, Changes to Table E-6 to comprehend pic_struct delivered outside VCl	MS-MOTO_1823_00003274106	MS-MOTO_1823_00003274113	X		
728	JVT-T043, Inferring pic_struct value from the bitstream	MS-MOTO_1823_00003285056	MS-MOTO_1823_00003285057	X		
729	JVT-U133, Preliminary Results for Intra-frame Dyadic Spatial Scalable Coding Based on a SubbandlWavelet Filter Banks Framework	MS-MOTO_1823_00003384240	MS-MOTO_1823_00003384252	Х		
730	JVT-U135, CE1: Verification of Nokia JVT-U128	MS-MOTO 1823 00003384270	MS-MOTO 1823 00003384270	X		
731	JVT-V084, CE5: Intra-frame Dyadic Spatial Scalable Coding Based on a SubbandlWavelet	MS-MOTO_1823_00003423371	MS-MOTO_1823_00003423383	X		
732	Filter Banks Framework JVT-V303, CE 3: Subband technology	MS-MOTO_1823_00003474310	MS-MOTO_1823_00003474316	X		
733	JVT-W097, CE3: Intra-frame Dyadic Spatial Scalable Coding Based on a SubbandlWavelet	MS-MOTO_1823_00003474310	MS-MOTO_1823_00003474316	Λ		
133	Filter Banks Framework	MS-MOTO_1823_00003303372	MS-MOTO_1823_00003303388	X		
734	JVT-W301, CE 1: SVC Subband Techniques	MS-MOTO_1823_00003541280	MS-MOTO_1823_00003541286	X		
735	JVT-X059, CE1: SVC Intra-frame AVC/H.264 Sub-Band Coding (SBC)	MS-MOTO_1823_00003567187	MS-MOTO_1823_00003567198	X		
736	JVT-X070, SVC Verification of JVT-X063 directional scans for subband/wavelet framework	MS-MOTO_1823_00003578585	MS-MOTO_1823_00003578585	Х		
737	JVT-Y083, Suggested changes to end_oCstream NAL Unit semantics	MS-MOTO_1823_00003604999	MS-MOTO_1823_00003605003	X		
738	Q15-A-17, Support of Interlaced scan format in H.263+	MS-MOTO_1823_00003801465	MS-MOTO_1823_00003801466	X		
739	Q15-b-18, Video Redundacy Coding Simulation Results	MS-MOTO_1823_00003803450	MS-MOTO_1823_00003803457	X		
740	Q15-c-11, Long-Term Memory Motion-Compensated Prediction	MS-MOTO_1823_00003805285	MS-MOTO_1823_00003805298	X		
741	Q15-c-23, Coding improvement by using 4x4 blocks for motion vectors and transform.	MS-MOTO_1823_00003805366	MS-MOTO_1823_00003805371	X		
742	Q15-d-29, Simulation results using 4x4 blocks for motion vectors and transform.	MS-MOTO_1823_00003806593	MS-MOTO_1823_00003806607	X		
743	Q15-e-17, MPEG-4, 4x4 blocks & long-term memory	MS-MOTO_1823_00003807050	MS-MOTO 1823 00003807057	X		

T:-1	D	BD#	E-4D#	C4:1-4- 4-	C4:1-4- 4- A414:4-	Di
<u>Trial</u> Exhibit	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
No.				rumssibility:	but not rumissionity.	una ramassionity :
744	Q15-F-11, Response to Call for Proposals for H.26L	MS-MOTO_1823_00003807820	MS-MOTO_1823_00003807829	X		
745	Q15-F-24, MVC Video Codec - Proposal for H.26L	MS-MOTO_1823_00003808516	MS-MOTO_1823_00003808544	X		
746	Q15-f-32, Draft for Annex on Enhanced Reference Picture Selection	MS-MOTO_1823_00003808016	MS-MOTO_1823_00003808030	X		
747	Q15-G-25, Enhancement of the Telenor proposal for H.26L	MS-MOTO_1823_00003809183	MS-MOTO_1823_00003809191	X		
748	Q15-G-34, Optional IDCT Specification for H.263++	MS-MOTO_1823_00003809236	MS-MOTO_1823_00003809244	X		
749	Q15-H-10, Improvements to the Telenor proposal for H.26L: More blocksizes for prediction	MS-MOTO_1823_00003809876	MS-MOTO_1823_00003809881	X		
	and RD constrained quantization of transform coefficients.					
750	Q15-i-08, B pictures in H.26L	MS-MOTO_1823_00003810648	MS-MOTO_1823_00003810649	X		
751	Q15-I-35, Motion and Aliasing Compensated prediction for H.26L	MS-MOTO_1823_00003810812	MS-MOTO_1823_00003810817	X		
752	Q15-J-19, Nokia MVC H.26L Proposal Description	MS-MOTO_1823_00003695661	MS-MOTO_1823_00003695730	X		
753	Q15-j-26, Two new directions for intra prediciton	MS-MOTO_1823_00003695785	MS-MOTO_1823_00003695785	X		
754	Q15-J-28, Definition of the new coding elements from Telenor	MS-MOTO_1823_00003695789	MS-MOTO_1823_00003695813	X		
755	Q15-j-31, New Bitstream Syntax for Annex U	MS-MOTO_1823_00003695817	MS-MOTO_1823_00003695831	X		
756	Q15-j-34, Bidirectional Prediction and Annex U	MS-MOTO_1823_00003695873	MS-MOTO_1823_00003695875	X		
757	Q15-j-66, Annex U including Picture Numbers	MS-MOTO_1823_00003696092	MS-MOTO_1823_00003696107	X		
758	Q15-J-78d3, Meeting Report of the Tenth Meeting	MS-MOTO_1823_00003696271	MS-MOTO_1823_00003696317	X		
759	Q15-K-28, New Intra prediction for chroma	MS-MOTO_1823_00003698710	MS-MOTO_1823_00003698711	X		
760	Q15-k-38, Prediction from Temporally Subsequent Pictures	MS-MOTO_1823_00003698752	MS-MOTO_1823_00003698761	X		
761	Q15-k-44, Improved direct mode for B pictures in TML	MS-MOTO_1823_00003698778	MS-MOTO_1823_00003698779	X		
762	Q15-L-24, Multihypothesis Motion Pictures for H.26L, available at wftp3.itu.int/avarch/video-site/0101 Eib/VCEG-L24.doc	MS-MOTO_1823_00003700475	MS-MOTO_1823_00003700492		X	
763	VCEG-L13, Adaptive Codes for H.26L	MS-MOTO_1823_00003700405	MS-MOTO_1823_00003700411	X		
764	VCEG-L20, Complexity Reduced Motion Compensated with 1/8-pel Displacement Vector Resolution	MS-MOTO_1823_00003700443	MS-MOTO_1823_00003700452	X		
765	VCEG-L31, On comparison of MPEG-4 with H26L	MS-MOTO 1823 00003700527	MS-MOTO 1823 00003700547	X		
766	VCEG-L35, Approved by Q.6/16	MS-MOTO_1823_00003700627	MS-MOTO_1823_00003700628	X		
767	VCEG-L46d1, Meeting Report of the Twelfth Meeting	MS-MOTO 1823 00003700728	MS-MOTO 1823 00003700772	X		
768	VCEG-M09, Call for Proposals on new tools for video compression technology	MS-MOTO 1823 00003700869	MS-MOTO 1823 00003700874	X		
769	VCEG-M70, Sample Letter for Voluntary Contributions to Q.6/16 Participation in MPEG Tests	MS-MOTO_1823_00003701710	MS-MOTO_1823_00003701711	X		
770	VCEG-N11, Summary Information for ITU-T VCEG Draft H.26L Algorithm in Response to Video and Deinema CfPs	MS-MOTO_1823_00003702556	MS-MOTO_1823_00003702561	X		
771	VCEG-N12, Liaison Statement to ITU-T SG 16 regarding the Joint video Team	MS-MOTO 1823 00003702562	MS-MOTO 1823 00003702565	X		
772	VCEG-N14, Proposed Work Plan for the Joint Video Project beteen ITU-T SH16 and	MS-MOTO 1823 00003702566	MS-MOTO 1823 00003702567			
L	ISO/IEC	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		X	<u> </u>	
773	VCEG-N18, Performance Evaluation of H.26L	MS-MOTO_1823_00003702594	MS-MOTO_1823_00003702600	X		
774	VCEG-N20, Reduced bit-depth quantization	MS-MOTO_1823_00003702628	MS-MOTO_1823_00003702641	X		
775	VCEG-N31, Interpolation solution with low encoder memory requirements and low decoder complexity.	MS-MOTO_1823_00003702782	MS-MOTO_1823_00003702788	X		
776	VCEG-N36, Modified Universal VariablE Length Coding	MS-MOTO_1823_00003702837	MS-MOTO_1823_00003702842	X		
777	VCEG-N41, Improvements on CABAC	MS-MOTO_1823_00003702878	MS-MOTO_1823_00003702881	X		
778	VCEG-N43, Low complexity (I)DCT	MS-MOTO_1823_00003702891	MS-MOTO_1823_00003702894	X		
779	VCEG-N44, Low complexity length 4-Transform and Quantization with 16-Bit Arithmetic	MS-MOTO_1823_00003702920	MS-MOTO_1823_00003702943	X		
780	VCEG-N54, New Intra Prediction Modes	MS-MOTO_1823_00003703125	MS-MOTO_1823_00003703140	X		
781	VCEG-N57, Handling Interlaced Video in H.26L	MS-MOTO_1823_00003703153	MS-MOTO_1823_00003703155	X		
782	VCEG-N57r2, Handling Interlaced Video in H.26L	MS-MOTO_1823_00003703157	MS-MOTO_1823_00003703160	X		
783	VCEG-N58, A generalized hypothetical reference decoder for H.26L	MS-MOTO_1823_00003703162	MS-MOTO_1823_00003703175	X	1	
784	VCEG-N69, Requirements for reduced complexity inverse transform and dequantization	MS-MOTO 1823 00003703242	MS-MOTO 1823 00003703244	X	1	
785	VCEG-N76, Adaptive field/frame block coding experiment proposal	MS-MOTO 1823 00003703277	MS-MOTO 1823 00003703283	X	†	
786	VCEG-N82, Liason Statement to ISO/IEC re: Future Joint Video Coding	MS-MOTO_1823_00003703322	MS-MOTO_1823_00003703324	X	1	
787	VCEG-N85, Core Experiment on Interlaced Video Coding	MS-MOTO 1823 00003705139	MS-MOTO 1823 00003705148	X	+	

m : 1	n + c	n n #	E 1D #	G# 1 /	C4:	Diamete Anthony
<u>Trial</u> Exhibit	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
No.				Aumissibility?	but not Admissionity?	and Admissionity?
788	VCEG-N87, Terms of Reference for a	MS-MOTO_1823_00003703473	MS-MOTO_1823_00003703476			
	Joint Project between					
	ITU-T Q.6/SG16 and ISO/IEC JTC 1/SC 29IWG11				X	
	for the Development of new Video Coding Recommendation and International Standard (redline), available at wftp3.itu.int/av-arch/video					
	site/0109_San/VCFG-N87.doc					
789	VCEG-O17, Tree-structured macro block partition, avalable at wftp3.itu.int/av-arch/video-	MS-MOTO_1823_00003705575	MS-MOTO_1823_00003705580	X		
790	site/0112 Pat/VCEG-017.doc	MS-MOTO_1823_00002972253	MS-MOTO_1823_00002972258			
790	VCEG-O18, Improved CABAC VCEG-O25, Low complexity (I) DCT	MS-MOTO_1823_00002972233	MS-MOTO_1823_00002972298 MS-MOTO_1823_00002972399	X		
791	VCEG-O37, Interlace Coding Tools for H.26L Video Coding	MS-MOTO_1823_00002972389 MS-MOTO_1823_00003706098	MS-MOTO_1823_00002972399 MS-MOTO_1823_00003706117	X X		
792	VCEG-O37, interface Coding 1901s for H.20L video Coding VCEG-O41, 16x16 planar intra prediction mode (imode 3) improvement	MS-MOTO_1823_00003700098	MS-MOTO_1823_00003700117 MS-MOTO_1823_00002972921	X		
794	JVT-AA200, Meeting Report of the 27th JVT Meeting (24-29 April 2008, Geneva,	MS-MOTO_1823_00002972918 MS-MOTO_1823_00003626502	MS-MOTO_1823_00002972921 MS-MOTO_1823_00003626551			
1,74	Switzerland)	WIS-WIO 10_1023_00003020302	WIS-WIG10_1823_00003020331	X		
795	JVT-AE200 , Meeting Report of the 31st JVT Meeting (28 June - 2 July 2009, London, UK)	MS-MOTO_1823_00003662093	MS-MOTO_1823_00003662119	X		
796	US 6563953	MS-MOTO_1823_00004042621	MS-MOTO_1823_00004042635	X		
797	EP 1135934	MS-MOTO 1823 00004063564	MS-MOTO 1823 00004063585	X		
798	US 6735345	MS-MOTO_1823_00004042636	MS-MOTO_1823_00004042650	X		
799	JP 4625411	MS-MOTO 1823 00004064218	MS-MOTO 1823 00004064241	X		
800	US 7289673	MS-MOTO_1823_00004043218	MS-MOTO_1823_00004043233	X		
801	EP 1853069	MS-MOTO_1823_00004063636	MS-MOTO_1823_00004063663	X		
802	FR 1135934	MS-MOTO_1823_00004063703	MS-MOTO_1823_00004063707	X		
803	DE 1135934	MS-MOTO_1823_00004063370	MS-MOTO_1823_00004063374	X		
804	GB 1135934	MS-MOTO 1823 00004063720	MS-MOTO 1823 00004063723	X		
805	US Pub 2008/0019449 (US App 11/903222)	MS-MOTO_1823_00004063095	MS-MOTO_1823_00004063108	X		
806	DK 1135934	MS-MOTO_1823_00004063463	MS-MOTO_1823_00004063494	X		
807	IT 1135934	MS-MOTO_1823_00004063826	MS-MOTO_1823_00004063840	X		
808	PT 1135934	MS-MOTO_1823_00004064743	MS-MOTO_1823_00004064785	X		
809	JP 4558827	MS-MOTO_1823_00004064106	MS-MOTO_1823_00004064129	X		
810	DK 1853069	MS-MOTO_1823_00004063524	MS-MOTO_1823_00004063563	X		
811	CN 1115256	MS-MOTO_1823_00004063797	MS-MOTO_1823_00004063825	X		
812	PT 1853069	MS-MOTO_1823_00004064829	MS-MOTO_1823_00004064883	X		
813	US 6912584	MS-MOTO_1823_00004042663	MS-MOTO_1823_00004042680	X		
814	US 7734821	MS-MOTO_1823_00004043439	MS-MOTO_1823_00004043457	X		
815	US 7685305	MS-MOTO_1823_00004043420	MS-MOTO_1823_00004043438	X		
816	US 7162091	MS-MOTO_1823_00004042885	MS-MOTO_1823_00004042915	X		
817	US 7181072	MS-MOTO_1823_00004042960	MS-MOTO_1823_00004042990	X		
818	US 7024097	MS-MOTO_1823_00004042711	MS-MOTO_1823_00004042732	X		
819	EP 1966008 A0	MS-MOTO_1823_00004063664	MS-MOTO_1823_00004063681	X		
820	JP 4690635	MS-MOTO_1823_00004064266	MS-MOTO_1823_00004064302	X		
821	KR 10-0884134	MS-MOTO_1823_00004064707	MS-MOTO_1823_00004064742	X		
822	US 7248779	MS-MOTO_1823_00004043028	MS-MOTO_1823_00004043050	X		
823	US 7142775	MS-MOTO_1823_00004042814	MS-MOTO_1823_00004042835	X		
824	US 7167633	MS-MOTO_1823_00004042916	MS-MOTO_1823_00004042937	X		-
825	US 7171107	MS-MOTO_1823_00004042938	MS-MOTO_1823_00004042959	X		
826	JP 4700762	MS-MOTO_1823_00004064303	MS-MOTO_1823_00004064339	X		
827	US 7286189	MS-MOTO_1823_00004043199	MS-MOTO_1823_00004043217	X		
828	US 7274407	MS-MOTO_1823_00004043157	MS-MOTO_1823_00004043175	X		
829	US 7271849	MS-MOTO_1823_00004043138	MS-MOTO_1823_00004043156	X		
830	US 7242437	MS-MOTO_1823_00004042991	MS-MOTO_1823_00004043006	X		
831	US 7633551	MS-MOTO_1823_00004043365	MS-MOTO_1823_00004043381	X		
832	US Pub 2008/0088737 (US App 11/903369)	MS-MOTO_1823_00004063109	MS-MOTO_1823_00004063124	X		
833	US 7646816	MS-MOTO_1823_00004043405	MS-MOTO_1823_00004043419	X	1	

<u>Trial</u>	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit				Admissibility?	but not Admissibility?	and Admissibility?
No. 834	EP 2019056 B1	MS-MOTO_1823_00004063682	MS-MOTO_1823_00004063691	X		
835	JP 4199973	MS-MOTO 1823 00004063984	MS-MOTO 1823 00004064002	X		
836	KR 10-0947162	MS-MOTO 1823 00004064610	MS-MOTO 1823 00004064626	X		
837	CN 2143213 Y	MS-MOTO_1823_00004063344	MS-MOTO_1823_00004063349	X		
838	JP 4489794	MS-MOTO_1823_00004064035	MS-MOTO_1823_00004064051	X		
839	DE 20222026	MS-MOTO_1823_00004063426	MS-MOTO_1823_00004063442	X		
840	US 7116830	MS-MOTO_1823_00004042745	MS-MOTO_1823_00004042789	X		
841	US 7577305	MS-MOTO_1823_00004043283	MS-MOTO_1823_00004043328	X		
842	US 7379607	MS-MOTO_1823_00004043234	MS-MOTO_1823_00004043267	X		
843	CN 101448162 A	MS-MOTO_1823_00005232454	MS-MOTO_1823_00005232499	X		
844	US Pub 2009/0262835 (US Appl 12/495481)	MS-MOTO_1823_00004063146	MS-MOTO_1823_00004063177	X		
845	CN 102316320 A	MS-MOTO_1823_00005232500	MS-MOTO_1823_00005232540	X		
846	US 7266149	MS-MOTO_1823_00004043096	MS-MOTO_1823_00004043137	X		
847	US 7120197	MS-MOTO_1823_00004042790	MS-MOTO_1823_00004042813	X		
848	US 6882685	MS-MOTO_1823_00004042651	MS-MOTO_1823_00004042662	X		
849	CN 100463522 C	MS-MOTO_1823_00004063350	MS-MOTO_1823_00004063369	X		
850	EP 2019057 A2	MS-MOTO_1823_00004063692	MS-MOTO_1823_00004063702	X		
851	JP 3964765	MS-MOTO_1823_00004063896	MS-MOTO_1823_00004063913	X		
852	KR 10-0839311	MS-MOTO_1823_00004064483	MS-MOTO_1823_00004064499	X		
853	TW I221388	MS-MOTO_1823_00004064884	MS-MOTO_1823_00004064916	X		
854	US 7881371	MS-MOTO_1823_00004043501	MS-MOTO_1823_00004043515	X		
855	US 7773671	MS-MOTO 1823 00004043458	MS-MOTO 1823 00004043472	X		
856	US 7106797	MS-MOTO 1823 00004042733	MS-MOTO_1823_00004042744	X		
857	US 7839928	MS-MOTO_1823_00004043487	MS-MOTO_1823_00004043500	X		
858	CN 100484247 C	MS-MOTO 1823 00005232399	MS-MOTO 1823 00005232417	X		
859	JP 4560027	MS-MOTO_1823_00004064130	MS-MOTO_1823_00004064147	X		
860	JP 3964925	MS-MOTO_1823_00004063914	MS-MOTO_1823_00004063930	X		
861	JP 4560028	MS-MOTO_1823_00004064148	MS-MOTO_1823_00004064164	X		
862	KR 10-0839310	MS-MOTO 1823 00004064465	MS-MOTO 1823 00004064481	X		
863	KR 10-0839308	MS-MOTO 1823 00004064430	MS-MOTO 1823 00004064446	X		
864	KR 10-0839309	MS-MOTO 1823 00004064448	MS-MOTO_1823_00004064463	X		
865	JP 4560033	MS-MOTO_1823_00004064165	MS-MOTO_1823_00004064181	X		
866	US Pub 2011/0116543 (US Appl 13/009755)	MS-MOTO_1823_00004063178	MS-MOTO_1823_00004063189	X		
867	DE 20222025 U1	MS-MOTO_1823_00004063401	MS-MOTO_1823_00004063425	X		
868	US 7155055	MS-MOTO 1823 00004042854	MS-MOTO 1823 00004042884	X		
869	US 7505485	MS-MOTO 1823 00004043268	MS-MOTO 1823 00004043282	X		
870	US 7149247	MS-MOTO_1823_00004042836	MS-MOTO_1823_00004042853	X		
871	JP 4503294	MS-MOTO 1823 00004064052	MS-MOTO_1823_00004064072	X		
872	IN 1815/DELNP/2004	MS-MOTO_1823_00005232599	MS-MOTO_1823_00005232638	x		
873	JP 4703114	MS-MOTO_1823_00004064340	MS-MOTO_1823_00004064357	X		
874	IN 1816/DELNP/2004	MS-MOTO_1823_00005232639	MS-MOTO_1823_00005232672	x		
875	EP 1468567 B1 (Hong Kong)	MS-MOTO 1823 00004063757	MS-MOTO_1823_00004063775	X		
876	EP 1468566 (Hong Kong)	MS-MOTO_1823_00004063736	MS-MOTO_1823_00004063756	X		
877	FR 1468567	MS-MOTO 1823 00004063713	MS-MOTO 1823 00004063719	X	†	
878	DE 1468567	MS-MOTO_1823_00004063375	MS-MOTO_1823_00004063400	X	1	
879	GB 1468567	MS-MOTO_1823_00004063731	MS-MOTO_1823_00004063735	X		
880	FR 1468566	MS-MOTO_1823_00004063708	MS-MOTO_1823_00004063712	X	+	
881	DE 60311231 T2	MS-MOTO 1823 00004063443	MS-MOTO 1823 00004063462	X	†	
882	GB 1468566	MS-MOTO 1823 00004063724	MS-MOTO_1823_00004063730	X		
883	EP 173244 B1	MS-MOTO 1823 00004063605	MS-MOTO_1823_00004063635	X	+	
884	US 7839895	MS-MOTO_1823_00004043473	MS-MOTO_1823_00004043486	X	+	
885	JP 4918119	MS-MOTO 1823 00004064381	MS-MOTO 1823 00004064399	X	+	

Trial	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.	o contration	<u>BegBuch</u>	<u>EMADOCH</u>	Admissibility?	but not Admissibility?	and Admissibility?
886	DK 1753244	MS-MOTO_1823_00004063495	MS-MOTO_1823_00004063523	X		
887	PT 1753244	MS-MOTO_1823_00004064786	MS-MOTO_1823_00004064828	X		
888	JP 2011-105462	MS-MOTO_1823_00004063876	MS-MOTO_1823_00004063895	X		
889	JP 2012-084329	MS-MOTO_1823_00005232673	MS-MOTO_1823_00005232683	X		
890	US 7003035	MS-MOTO_1823_00004042681	MS-MOTO_1823_00004042710	X		
891	JP 4522658	MS-MOTO_1823_00004064073	MS-MOTO_1823_00004064105	X		
892	KR 10-0939855	MS-MOTO_1823_00004064572	MS-MOTO_1823_00004064608	X		
893	US 7646810	MS-MOTO_1823_00004043382	MS-MOTO_1823_00004043404	X		
894	US Pub 2009/0245373 (US Appl 12/474821)	MS-MOTO_1823_00004063125	MS-MOTO_1823_00004063145	X		
895	US 7248740	MS-MOTO_1823_00004043007	MS-MOTO_1823_00004043027	X		
896	JP 4448334	MS-MOTO_1823_00004064003	MS-MOTO_1823_00004064034	X		
897	KR 10-0895932	MS-MOTO_1823_00004064501	MS-MOTO_1823_00004064532	X		
898	CN 100499824 C	MS-MOTO_1823_00005232418	MS-MOTO_1823_00005232453	X		
899	CN 1656821 A	MS-MOTO_1823_00005232175	MS-MOTO_1823_00005232223	X		
900	TW I310137	MS-MOTO_1823_00004064917	MS-MOTO_1823_00004064978	X		
901	JP 4610195	MS-MOTO_1823_00004064182	MS-MOTO_1823_00004064217	X		
902	CN 100452883 C	MS-MOTO_1823_00005232322	MS-MOTO_1823_00005232367	X		
903	CN 1605213 A	MS-MOTO_1823_00005232125	MS-MOTO_1823_000052232174	X		
904	KR 10-0925968	MS-MOTO_1823_00004064534	MS-MOTO_1823_00004064570	X		
905	JP 2010-206955	MS-MOTO_1823_00004063841	MS-MOTO_1823_00004063875	X		
906	US 7609767	MS-MOTO_1823_00004043342	MS-MOTO_1823_00004043364	X		
907	JP 4159400	MS-MOTO 1823 00004063958	MS-MOTO 1823 00004063983	X		
908	KR 10-0578432	MS-MOTO 1823 00004064400	MS-MOTO 1823 00004064428	X		
909	CN 1267817 C	MS-MOTO 1823 00005232008	MS-MOTO 1823 00005232042	X		
910	CN 1460925 A	MS-MOTO 1823 00005232043	MS-MOTO 1823 00005232079	X		
911	CN 1941911 A	MS-MOTO 1823 00005232265	MS-MOTO 1823 00005232296	X		
912	CN 1941911 B	MS-MOTO 1823 00005232297	MS-MOTO 1823 00005232321	X		
913	JP 4102841	MS-MOTO 1823 00004063931	MS-MOTO 1823 00004063957	X		
914	US Pub 2008/0037657 (US Appl 11/838758)	MS-MOTO 1823 00004065030	MS-MOTO 1823 00004065050	X		
915	JP 4733341	MS-MOTO 1823 00004064358	MS-MOTO 1823 00004064380	X		
916	CA 2430460	MS-MOTO_1823_00004063260	MS-MOTO_1823_00004063328	X		
917	AU 2003204477	MS-MOTO_1823_00004063190	MS-MOTO_1823_00004063259	X		
918	CN 100455018 C	MS-MOTO_1823_00005232368	MS-MOTO 1823 00005232398	X		
919	CN 1471320 A	MS-MOTO_1823_00005232080	MS-MOTO_1823_00005232124	X		
920	KR 10-0958499	MS-MOTO_1823_00004064628	MS-MOTO_1823_00004064662	X		
921	RU 2310231	MS-MOTO 1823 00005232684	MS-MOTO 1823 00005232707	X		
922	IN 731/DEL/2003	MS-MOTO_1823_00005232541	MS-MOTO_1823_00005232598	X	+	
923	US Pub 2007/0014358 (US Appl 11/525059)	MS-MOTO_1823_00004065009	MS-MOTO_1823_00004065029	X	+	
924	US 7280700	MS-MOTO 1823 00004043176	MS-MOTO_1823_00004043198	X	+	
925	JP 4662697	MS-MOTO_1823_00004064242	MS-MOTO_1823_00004064265	X	+	
926	KR 10-0965703	MS-MOTO_1823_00004064664	MS-MOTO_1823_00004064689	X	+	
927	PI 03019926 (Brasil)	MS-MOTO 1823 00005233470	MS-MOTO_1823_00005404089	X	+	
928	US Pub 2006/0280253 (US Appl 11/465938)	MS-MOTO 1823 00004064979	MS-MOTO_1823_00003234122	X	+	
929	Copy of JVT archives at http://wtfp3.itu.int/av-arch/jvt-site (MS-MOTO_1823_00002971753-		MS-MOTO_1823_00004003008	Λ		
,,,	MS-MOTO_1823_00003694191 and MS-MOTO_1823_00003885321-MS- MOTO_1823_00003892894)	110 110 10 10 10 10 10 10 10 10 10 10 10	11010_1023_00002711733		X	
930	MOTO 1823 00003892894 Copy of VCEG archives at http://wtfp3.itu.int/av-arch/video-site (MS-MOTO_1823_00003894192 - MS-MOTO_1823_00003885320)	MS-MOTO_1823_00003694192	MS-MOTO_1823_00003694193		Х	
931	MPEG LA "Revolutionizing Intellectual Property Rights Management" (http://www.mpegla.com/main/Pages/About.aspx)	MOTM_WASH1823_0092232	MOTM_WASH1823_0092232		Х	
932	Adobe "Exploring Flash Player support for high-definition H.264 video and AAC audio" (http://www.adobe.com/devnet/flashplayer/articles/hd_video_flash_player.html)	MOTM_WASH1823_0092244	MOTM_WASH1823_0092264		X	
933	Theora "Theora Home Page" (http://www.theora.org)	MOTM_WASH1823_0092861	MOTM_WASH1823_0092865		X	

Page 21 of 97

<u>Trial</u>	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
934	WebM "The WebM Project Frequently Asked Questions" (http://www.webmproject.org/about/faq/)	MOTM_WASH1823_0092866	MOTM_WASH1823_0092874		x	
935	Microsoft "H.264 Video Decoder" (http://msdn.microsoft.comen- uslibrarywindowsdesktopdd797815(v=vs.85).aspx)	MOTM_WASH1823_0601505	MOTM_WASH1823_0601508	X		
936	Microsoft "Supported Media Codecs for Windows Phone" (http://msdn.microsoft.com/en- us/library/ff462087(v=vs.92).aspx)	MOTM_WASH1823_0601730	MOTM_WASH1823_0601734	X		
937	Microsoft "Play DVDs on your Xbox 360 console" (http://support.xbox.com/en-US/xbox-360/settings-and-initial-setup/watch-dvds-movies)	MOTM_WASH1823_0602055	MOTM_WASH1823_0602059	X		
938	YouTube "Supported YouTube formats" (http://support.google.com/youtube/bin/answer.py?hl=en&answer=55744)	MOTM_WASH1823_0602721	MOTM_WASH1823_0602722		X	
939	International Organisation for Standardisation "MPEG-4 Overview - (V.21 - Jeju Version) (http://mpeg.chiariglione.org/standards/mpeg-4/mpeg-4.htm)	MS-MOTO_1823_00002433471	MS-MOTO_1823_00002433553		X	
940	MPEG LA "AVC/H.264 Licensors" (http://www.mpegla.com/main/programs/AVC/Pages/Licensors.aspx) as of 7/09/2012	MS-MOTO_1823_00004034222	MS-MOTO_1823_00004034223		X	
941	International Organization for Standardization, "Standards and Patents," IPR data (http://isotc.iso.org/livelink/livelink/13622347/Patents_database.xls?func=doc.Fetch&nodeId=13622347&vernum=1)	MS-MOTO_1823_00004041636	MS-MOTO_1823_00004041636		X	
942	= 130223+78-verimin=1) International Organization for Standardization "ISO/IEC JTC 1 Information Technology Standards" (http://www.iso.org/iso/itc1 home.html)	MS-MOTO_1823_00004049471	MS-MOTO_1823_00004049472	X		
943	MPEG "THE MPEG HOME PAGE" (http://mpeg.chiariglione.org/)	MS-MOTO_1823_00004049473	MS-MOTO_1823_00004049474		X	
944	MPEG "HOW TO JOIN MPEG" (http://mpeg.chiariglione.org/how_to_join.php)	MS-MOTO 1823 00004049475	MS-MOTO 1823 00004049476		X	
945	InterNational Committee for Information Technology Standards "L3.1 - MPEG Development Activity" (http://standards.incits.org/a/public/group/l3.1)	MS-MOTO_1823_00004049477	MS-MOTO_1823_00004049478	X		
946	International Telecommunication Union "What does ITU do?" (http://www.itu.int/en/about/Pages/whatwedo.asox)	MS-MOTO_1823_00004049480	MS-MOTO_1823_00004049483		Х	
947	International Telecommunication Union "Sector Members, Associates and Academia" (http://www.itu.int/en/membership/Pages/sector-members.aspx)	MS-MOTO_1823_00004049484	MS-MOTO_1823_00004049484	X		
948	International Telecommunication Untion "Membership - List (SEC)" (http://www.itu.int/cgi-bin/htsh/mm/scripts/mm.list?_search=SEC&_languageid=1)	MS-MOTO_1823_00004049485	MS-MOTO_1823_00004049508		X	
949	JVT archive website	MS-MOTO_1823_00004049605	MS-MOTO_1823_00004049605		X	
950	VCEG archive website	MS-MOTO_1823_00004049606	MS-MOTO_1823_00004049607		X	
951	MPEG LA "AVC/H.264 Patent List", referencing AVC Attachment 1 (http://www.mpegla.com/main/programs/AVC/Pages/PatentList.aspx)	MS-MOTO_1823_00005239308	MS-MOTO_1823_00005239308	X		
952	Fraunhofer, HHI, "H.264/AVC JM Reference Software" (http://iphome.hhi.de/suehring/tml/)	MS-MOTO_1823_00004049790	MS-MOTO_1823_00004049790	X		
953	Joint Video Team "Terms of Reference for Joint Video Team (JVT) Activities" (http://www.itu.int/dms_pub/itut/ oth/34/001/T34010000010001PDFE.pdf	MS-MOTO_1823_00004049834	MS-MOTO_1823_00004049848	X		
954	(http://www.itu.int/en/history/Pages/default.aspx)	MS-MOTO_1823_00004049858	MS-MOTO_1823_00004049858		х	
955	Joint Video Team "Joint Video Team" overview webpage (http://www.itu.int/en/ITUT/studygroups/com16/video/Pages/jvt.aspx)	MS-MOTO_1823_00004049859	MS-MOTO_1823_00004049860		x	
956	Microsoft "VC-1 Technical Overview" (http://www.microsoft.com/windows/windowsmedia/howto/articles/vc1techoverview.aspx)	MS-MOTO_1823_00004049868	MS-MOTO_1823_00004049872	X		
957	International Telecommunication Union "Membership - List (UNIV) (http://www.itu.int/cgibin/htsh/mm/scripts/mm.list?_search=UNIV&_languageid=1)	MS-MOTO_1823_00004049582	MS-MOTO_1823_00004049584		X	
958	International Telecommunication Union "ITU-T Study Group 16 (Study Period 2009-2012) (http://www.itu.int/ITU-T/studygroups/com16/index.asp)	MS-MOTO_1823_00004049585	MS-MOTO_1823_00004049586	X		
959	International Telecommunication Union and International Organization for Standardization and International Electrotechnical Commission "A NEW CODEC ON THE BLOCK" (Reproduced from http://www.m4if.org/public/documents/vault/m4-out-30035.pdf)	MS-MOTO_1823_00004049602	MS-MOTO_1823_00004049603		х	
960	Advanced Television Systems Committee, Inc. "ATSC-Mobile DTV Standard, Part 1 - ATSC Mobile Digital Television System" (http://www.atsc.org/cms/standards/a153/a_153-Part-1-2011.pdf)	MS-MOTO_1823_00005239199	MS-MOTO_1823_00005239221	X		
961	Blu-ray.com "Blu-ray movies" (http://www.blu-ray.com/movies/info.php)	MS-MOTO_1823_00005239225	MS-MOTO_1823_00005239227		X	
962	The Digital Video Broadcasting Project, "DVB Fact Sheets" (http://www.dvb.org/technology/fact_sheets/index.xml)	MS-MOTO_1823_00005239228	MS-MOTO_1823_00005239229	X		

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.	<u>Pesci ipiton</u>	<u>Бедиси</u>	Endboc#	Admissibility?	but not Admissibility?	and Admissibility?
963	The Digital Video Broadcasting Project, "Digital Terrestrial Television"	MS-MOTO_1823_00005239230	MS-MOTO_1823_00005239231			
	(http://www.dvb.org/technology/fact_sheets/DVBT_			X		
	Factsheet.pdf)					
964	Microsoft "H.264 Video Encoder" (http://msdn.microsoft.comen-	MS-MOTO_1823_00005239236	MS-MOTO_1823_00005239240	X		
965	uslibrarywindowsdesktopdd797816(v=vs.85).aspx) Alvarez, Salvador "HDTV: The Engineering History" Massachusets Institute of Technology	MS-MOTO_1823_00005239241	MS-MOTO_1823_00005239264			
903	1999 (http://web.mit.edu/6.933/www/HDTV.pdf)	WIS-WIO 1 O_1823_00003239241	WIS-WOTO_1823_00003239204		X	
966	Microsoft "How to use HTML5 to play video files on your webpage"	MS-MOTO_1823_00005239265	MS-MOTO_1823_00005239267	v		
	(http://msdn.microsoft.com/en-us/library/hh924821(v=vs.85).aspx)			X		
967	International Telecommunication Union "Membership - List (ASSOCIATES)	MS-MOTO_1823_00005239268	MS-MOTO_1823_00005239275			
	(http://www.itu.int/cgibin/htsh/mm/scripts/mm.list?_search=ASSOCIATES&_languageid=1)				X	
968	International Organisation for Standardisation "Short MPEG-1 description"	MS-MOTO 1823 00005239276	MS-MOTO 1823 00005239278			
908	(http://mpeg.chiariglione.org/standards/mpeg-1/mpeg-1.htm)	WIS-WIO 1 O_1823_00003239270	MIS-MOTO_1823_00003239278	X		
969	MPEG LA "MPEG-4 Visual Attachment 1"	MS-MOTO 1823 00005239279	MS-MOTO_1823_00005239306		**	
	(http://www.mpegla.com/main/programs/M4V/Documents/m4v-att1.pdf)				X	
970	MPEG LA "AVC/H.264 Essentiality Overview"	MS-MOTO_1823_00005239307	MS-MOTO_1823_00005239307		X	
	(http://www.mpegla.com/main/programs/AVC/Pages/Essentiality.aspx)				Α.	
971	MPEG LA "Media / Licensing Programs" (http://www.mpegla.com/main/pages/media.aspx)	MS-MOTO_1823_00005239309	MS-MOTO_1823_00005239318		X	
972	Microsoft "Get Silverlight 5" (http://www.microsoft.com/silverlight/)	MS-MOTO 1823 00005239319	MS-MOTO 1823 00005239320		X	
973	On2 "On2 Technologies" (http://www.on2.com/)	MS-MOTO_1823_00005239321	MS-MOTO 1823 00005239321		X	
974	International Organization for Standardization "Technical committees"	MS-MOTO_1823_00005240006	MS-MOTO_1823_00005240018		Λ	
214	(http://www.iso.org/iso/standards development/technical committees/list of iso technical c	WIS-WIO 1 O_1823_00003240000	WIS-WOTO_1823_00003240018	X		
	ommittees/itc1 home/itc1 mission principles.htm)					
975	Apple "View technical specifications for Apple TV"	MS-MOTO_1823_00005240019	MS-MOTO_1823_00005240022		Х	
	(http://www.apple.com/appletv/specs.html)					
976	Theora "Theora FAQ" (http://www.theora.org/faq/#misc)	MS-MOTO_1823_00005240023	MS-MOTO_1823_00005240027		X	
977	International Telecommunication Union "H.261: Video Codec for audiovisual services at p x	MS-MOTO_1823_00005243942	MS-MOTO_1823_00005243942		X	
070	64 kbit/s" (http://www.itu.int/rec/T-REC-H.261/en)	MS-MOTO 1823 00005243943	MS-MOTO 1823 00005243943			
978	International Telecommunication Union "H.263: Video coding for low bit rate communication" (http://www.itu.int/rec/T-REC-H.263/en)	MS-MOTO_1823_00003243943	MS-MOTO_1823_00003243943		X	
979	Van, Jon, "Digital Tv in At&t, Zenith Plan" Chicago Tribune 1990	MS-MOTO 1823 00005234182	MS-MOTO 1823 00005234184			
	(http://articles.chicagotribune.com/1990-12-18/business/9004140632_1_hdtv-highdefinition-				X	
	television-digital)					
980	Amazon "HDTVs & TVs" Amazon television search:	MS-MOTO_1823_00005240372	MS-MOTO_1823_00005240380			
	(http://www.amazon.com/s/ref=sr_nr_n_12?rh=n%3A172282%2Cn%3A%21493964%2Cn%				X	
	3A1266092011%2Cn%3A172					
981	659&bbn=1266092011&ie=UTF8&gid=1343754664&rnid=1266092011) Best Buy television search: (http://www.bestbuy.com/site/Global-	MS-MOTO 1823 00005240531	MS-MOTO_1823_00005240531			
701	Promotions/TVFinder/pcmcat196100050004.c?id=pcmcat196100050004#)	MS MOTO_1023_00003240331	MB M010_1023_00003240331		X	
982	Sullivan, Tom, "Pirate Bay' founders convicted by Swedish court" CSMonitor.com, 4/17/2009	MS-MOTO_1823_00005240579	MS-MOTO_1823_00005240580			
	(http://www.csmonitor.com/Innovation/2009/0417/pirate-bay-founders-convictedby-swedish-				X	
	court)					
983	Schondeld, Erick, "H.264 Already Won – Makes Up 66 Percent of Web Videos",	MOTM_WASH1823_0602639	MOTM_WASH1823_0602641	X		
	Techcrunch.com, May 1, 2010 (http://techcrunch.com/2010/05/01/h-264- 66-percent-web-video/)			Α		
984	Vineo "Help Center / Compression Guidelines" (http://vimeo.com/help/compression)	MS-MOTO_1823_00005240674	MS-MOTO_1823_00005240676		X	
985	Amazon "Amazon Best Sellers Rank: #56,677 in Movies & TV"	MS-MOTO 1823 00005240381	MS-MOTO 1823 00005240385		 	
	(http://www.amazon.com/Monster-Brawl-Blu-ray-Dave-			X		
	Foley/dp/B006IXRKT2/ref=sr_1_2?ie=UTF8&qid=1343694754&sr=8-			X X	1	
	2&kevwords=monster+brawl)					
986	Amazon "River Why" Amazon website (Amazon Best Sellers Rank: #24,307 in Movies & TV	MS-MOTO_1823_00005240386	MS-MOTO_1823_00005240390		1	
) http://www.amazon.com/River-Why-			X	1	
	Zach-Gilford/dp/B005FXXTIW/ref=sr_1_1?s=moviestv&ie=UTF8&qid=1344358261&sr=1-1&keywords=river+why)			^		
	10cheywords—11ver+wify)					
987	Sony "Blu-ray Disc Authoring" (http://www.sonycreativesoftware.com/blurayauthoring)	MS-MOTO_1823_00005240672	MS-MOTO_1823_00005240673		Х	
988	Blu-ray.com "Top Blu-ray Sellers" (http://www.blu-ray.com/movies/top.php)	MS-MOTO_1823_00005240577	MS-MOTO_1823_00005240578		X	
989	Microsoft "Apps" (http://support.xbox.com/en-US/apps/browse)	MS-MOTO_1823_00005240678	MS-MOTO_1823_00005240682	X		

Trial	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.	ECCLIPIONI	<u>Degroom</u>	EMUDOC#	Admissibility?	but not Admissibility?	and Admissibility?
990	Sinofsky, Steven "Hardware accelerating everything: Windows 8 graphics" Microsoft Developer Network 2012 (http://blogs.msdn.com/b/b8/archive/2012/07/23/hardware-	MS-MOTO_1823_00005240532	MS-MOTO_1823_00005240576		Х	
	accelerating-everythingwindows-8-graphics.aspx)					
991	Microsoft "MPEG and DVD video: frequently asked questions"	MS-MOTO_1823_00005242534	MS-MOTO_1823_00005242534			
	(http://windows.microsoft.com/en-US/windows7/MPEG-and-DVD-videofrequently-asked-				X	
992	questions) Adobe "Flash Player 10.1 hardware acceleration for video and graphics"	MS-MOTO 1823 00005240756	MS-MOTO 1823 00005240763			
992	(http://www.adobe.com/devnet/flashplayer/articles/fplayer10_1_hardware_acceleration.html)	IVIS-IVIO I O_1823_00003240730	IVIS-IVIOTO_1823_00003240703		X	
993	AT&T "AT&T U-verse TV for XBOX 360 (http://www.att.com/uverse/explore/xbox-receiver.jsp)	MS-MOTO_1823_00005241513	MS-MOTO_1823_00005241513	X		
994	Adobe "Adobe Flash Player Release Notes" (http://www.adobe.com/support/documentation/en/flashplayer/9/releasenotes.html)	MS-MOTO_1823_00005240736	MS-MOTO_1823_00005240744		X	
995	Pearson Education, Adobe Press "Video with Adobe Flash CS4 Professional: Compression and Encoding Primer"	MS-MOTO_1823_00005240767	MS-MOTO_1823_00005240772		X	
996	(http://www.adobepress.com/articles/article.asp?p=1381885&seqNum=2) Adobe "Adobe Flash Player 10.1 Release Notes" (http://helpx.adobe.com/flashplayer/release-note/release-notes-flashplayer-10.html (hardware-based stuff))	MS-MOTO_1823_00005240773	MS-MOTO_1823_00005240780		X	
997	Raby, Mark "AT&T U-verse on Xbox 360 temporarily suspended" SlashGear.com 2012	MS-MOTO 1823 00005240748	MS-MOTO 1823 00005240752			
	(http://www.slashgear.com/att-u-verse-onxbox- 360-temporarily-suspended- 13227088)				X	
998	Spangler, Todd "AT&T Suspends U-verse TV On Xbox Option To Re-Engineer Kit" Multichannel News 2012 (http://www.multichannel.com/article/484484- AT T Suspends U verse TV On Xbox Option To Re Engineer Kit.php)	MS-MOTO_1823_00005240745	MS-MOTO_1823_00005240747		X	
999	Microsoft "Explore Windows 7 features" (http://windows.microsoft.com/en- US/windows7/products/features)	MS-MOTO_1823_00005242520	MS-MOTO_1823_00005242521		х	
1000	Microsoft "Windows Phone - Discover" (http://www.microsoft.com/windowsphon e/en-us/features/default.aspx)	MS-MOTO_1823_00005242490	MS-MOTO_1823_00005242491		X	
1001	Elecard "Elecard StreamEye Studio Purchase Page" (http://www.elecard.com/en/products/professional/analysis/streameye-studio.html)	MS-MOTO_1823_00005242492	MS-MOTO_1823_00005242492	X		
1002	Elecard "Elecard StreamEye 3.0 User Guide (http://www.elecard.com/assets/files/manuals/streameye/EStreamEye UG.pdf)	MS-MOTO_1823_00005242493	MS-MOTO_1823_00005242519	X		
1003	Wood, David "High Definition for Europe – A Progressive Approach" EBU Project Group B/TQE, 2004 (http://tech.ebu.ch/docs/techreview/trev_300-wood.pdf)	MS-MOTO_1823_00005242619	MS-MOTO_1823_00005242629		X	
1004	Blu-ray.com "Top 60 movie pages"	MS-MOTO_1823_00005238974	MS-MOTO_1823_00005239195		X	
1005	ESPN App screenshot	MS-MOTO_1823_00005240689	MS-MOTO_1823_00005240689		X	
1006	Screeshot of the HBO Go App for Xbox Live	MS-MOTO_1823_00005240690	MS-MOTO_1823_00005240690		X	
1007	Screenshot of the MLB TV App	MS-MOTO_1823_00005240691	MS-MOTO_1823_00005240691		X	
1008	Screenshot of Netflix App	MS-MOTO_1823_00005240692	MS-MOTO_1823_00005240692		X	
1009	Screenshot of the YouTube App	MS-MOTO_1823_00005240693	MS-MOTO_1823_00005240693		X	
1010	Screenshot of the Zune App Federal Trade Commission, "To Promote Innovation: The Balance Of Competition And	MS-MOTO_1823_00005240694 MS-MOTO_1823_00004078990	MS-MOTO_1823_00005240694 MS-MOTO_1823_00004079304		X	
	Patent Law And Policy," October 2003				X	
1012	Shapiro, Carl, "Navigating the Patent Thicket: Cross Licenses, Patent Pools, and Standard- Setting," Social Science Research Network Working Paper Series, in Adam B. Jaffe, et al, "Innovation Policy and the Economy," Volume 1, MIT Press, January 2001	MS-MOTO_1823_00000908122	MS-MOTO_1823_00000908155	X		
1013	Swanson, Daniel G. and William J. Baumol, "Reasonable and Nondiscriminatory (RAND) Royalties, Standards Selection, and Control of Market Power," Antitrust Law Journal, 73, 2005	MS-MOTO_1823_00000906391	MS-MOTO_1823_00000906448	X		
1014	Farrell, Joseph, et al, "Standard setting, patents, and hold-up," Antitrust Law Journal, 74, 2007	MOTM_WASH1823_0492589	MOTM_WASH1823_0492656	X		
1015	Klein, Benjamin, et al, "Vertical Integration, Appropriable Rents, and the Competitive Contracting Process," October 1978, Journal of Law and Economics (21) 2: pp. 297-326.	MS-MOTO_1823_00004079503	MS-MOTO_1823_00004079533		X	
1016	Feinberg, Yossi, and Morton I. Kamien, "Highway Robbery: Complementary Monopoly and the Hold-Up Problem," International Journal of Industrial Organization 19 (2001)	MS-MOTO_1823_00004079534	MS-MOTO_1823_00004079552		X	
1017	Biddle, Brad, et al, "How Many Standards in a Laptop? (And Other Empirical Questions)," (September 10, 2010)	MS-MOTO_1823_00002310800	MS-MOTO_1823_00002310806		X	

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.			<u>Linux seri</u>	Admissibility?	but not Admissibility?	and Admissibility?
1018	Lemley, Mark A., "Intellectual Property Rights and Standard Setting Organizations," California Law Review, Vol. 90 (2002)	MOTM_WASH1823_0093076	MOTM_WASH1823_0093167	X		
1019	Simcoe, Timothy, "Private and Public Approaches to Patent Holdup in Industry Standard-Setting," Antitrust Bulletin, 2012	MS-MOTO_1823_00004080795	MS-MOTO_1823_00004080823		X	
1020	Farrell, Joseph, and Timothy Simcoe, "Four Paths to Compatibility," The Oxford Handbook of the Digital Economy, Martin Peitz and Joel Waldfogel, eds., 2012. Chapter 2	MS-MOTO_1823_00004072869	MS-MOTO_1823_00004072896		X	
1021	Shapiro, Carl and Hal R. Varian, "Information Rules" Chapter 7, Harvard Business Review Press; 1ST edition (November 19, 1998)	MS-MOTO_1823_00004080825	MS-MOTO_1823_00004080881	X		
1022	Rysman, Marc, "The Economics of Two-Sided Markets," Journal of Economic Perspectives, Vol. 23, No. 3 2009	MS-MOTO_1823_00004080882	MS-MOTO_1823_00004080901		X	
1023	Tripsas, Mary, "Technology, Identity, and Inertia through the Lens of 'The Digital Photography Company'," Working paper 09-042, Harvard Business School, Organization Science 2008	MS-MOTO_1823_00004080902	MS-MOTO_1823_00004080947		X	
1024	ISO/IEC Directives, "Procedures for the technical work", Part 1, Ninth Edition, 2012	MS-MOTO_1823_00004080948	MS-MOTO_1823_00004081023	X		
1025	Farrell, Joseph, and Timothy Simcoe. "Choosing the Rules for Consensus Standardization" RAND Journal of Economics, forthcoming. 2011	MS-MOTO_1823_00004072907	MS-MOTO_1823_00004072941		X	
1026	Cargill , Carl F. "Open Systems Standardization: A Business Approach." Prentice Hall, 2 Subedition (August 1996), Chapter 5	MS-MOTO_1823_00004081024	MS-MOTO_1823_00004081051		X	
1027	Simcoe, Timothy, "Standard Setting Committees: Consensus Governance for Shared Technology Platforms," American Economic Review, 102(1):305–336, Feb 2012	MS-MOTO_1823_00004073191	MS-MOTO_1823_00004073241		X	
1028	Monteverde, Kirk, and David Teece, "Supplier switching costs and vertical integration in the automobile industry," The Bell Journal of Economics 1982	MS-MOTO_1823_00004081052	MS-MOTO_1823_00004081060		X	
1029	Farrell, Joseph and Shapiro, Carl, "How Strong are Weak Patents," American Economic Review 98:4 (2008)	MS-MOTO_1823_00004081061	MS-MOTO_1823_00004081095		X	
1030	Lemley, Mark A. and Carl Shapiro, "Patent Holdup and Royalty Stacking," Texas Law Review Vol. 85 (2007)	MS-MOTO_1823_00002310251	MS-MOTO_1823_00002310310	X		
1031	ETSI GA ahg on IPR Review #1, "Proposal for IPR Policy Reform", Munich, January 10-11, 2006; ETSI GA/IPRR01(06)08 (Sources: Ericsson, Motorola, Nokia)	MOTM_WASH1823_0420997	MOTM_WASH1823_0421000			X
1032	US Department of Justice and the Federal Trade Commission, "Antitrust Guidelines for the Licensing of Intellectual Property," April 6, 1995 (http://www.ftc.gov/bc/0558.pdf), accessed June 12, 2012	MOTM_WASH1823_0605320	MOTM_WASH1823_0605353	Х		
1033	ETSI GA ahg on IPR Review #5, "FRAND commitment in Collective Licensing Arrangements, Patent Pools etc", Sophia Antipolis, June 22-23, 2006; ETSI GA/IPRR05(06)08 rev. 1 (Sources: Alcatel, Ericsson, France Telecom/Orange, KPN, Motorola, Nokia, Siemens, TMobile)	MOTM_WASH1823_0421106	MOTM_WASH1823_0421115			X
1034	Federal Trade Commission, "The Evolving IP Marketplace: Aligning Patent Notice and Remedies with Competition," March 2011	MS-MOTO_1823_00002304253	MS-MOTO_1823_00002304561		X	
1035	6/06/2012 Third Party United States Federal Trade Commission's Statement on the Public Interest re: ITC No. 337-TA-752	MS-MOTO_1823_00004081164	MS-MOTO_1823_00004081169		x	
1036	Layne-Farrar, Anne, and Josh Lerner, "To join or not to join: Examining patent pool participation and rent sharing rules," International Journal of Industrial Organization, Vol. 29, 2011	MOTM_WASH1823_0092901	MOTM_WASH1823_0092910	х		
1037	Intellectual Property Owners Association, "Standards Primer," (September 2009)	MS-MOTO_1823_00004080483	MS-MOTO_1823_00004080507		X	
1038	Lerner, Josh, and Jean Tirole, "Efficient Patent Pools," American Economic Review (June 2004)	MOTM_WASH1823_0604905	MOTM_WASH1823_0604943		X	
1039	Clark, Jeanne, et al, "Patent Pools: A Solution to the Problem of Access in Biotechnology Patents?" United States Patent and Trademark Office (December 5, 2000)	MS-MOTO_1823_00002371986	MS-MOTO_1823_00002372002		X	
1040	Klein, Joel I., "An Address to the American Intellectual Property Law Association, on the Subject of Cross-Licensing and Antitrust Law," (May 2, 1997)	MS-MOTO_1823_00004080508	MS-MOTO_1823_00004080529		X	
1041	US Department of Justice and the Federal Trade Commission, "Antitrust Enforcement and Intellectual Property Rights: Promoting Innovation and Competition" (April 2007, Washington, D.C.)	MS-MOTO_1823_00002311011	MS-MOTO_1823_00002311221	х		
1042	Gvozden, Goran, et al, Miran Gosta and Sonja Grgic, "Comparison of H.264/AVC and MPEG- 4 ASP coding techniques designed for mobile Appls using objective quality assessment methods." ELMAR 2007 (September 12 - 14, 2007)	MS-MOTO_1823_00004080551	MS-MOTO_1823_00004080554		X	
1043	Vetro, Anthony, et al, "Overview of the Stereo and Multiview Video Coding Extensions of the H.264 / PEG-4 AVC Standard," Proceedings of the IEEE 99 Issue 4 (April 2011)	MS-MOTO_1823_00000158234	MS-MOTO_1823_00000158248	X		
1044	Schwarz, Heiko, et al, "Overview of the Scalable Video Coding Extension of the H.264 / AVC Standard," IEEE Transactions on Circuits and Systems for Video Technology 17 Issue 9 (Sept 2007)	MS-MOTO_1823_00004080555	MS-MOTO_1823_00004080572		X	

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 27 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

Trial	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
1045	Patterson, Mark R., "Commentary, Antitrust and the Costs of Standard-Setting: A Commentary on Teece & Sherry," 87 Minn. L. Rev. 1995, 2001 (2003)	MS-MOTO_1823_00002310414	MS-MOTO_1823_00002310437		X	
1046	Farrell, Joseph and Carl Shapiro, "Intellectual Property, Competition, and Information Technology," University of California Berkeley Competition Policy Center Working Paper CPC04- 45	MS-MOTO_1823_00004080573	MS-MOTO_1823_00004080608		X	
1047	Motorola Solutions "TIMELINE" (http://www.motorolasolutions.com/USEN/About/Company+Overview/History/Timeline)	MS-MOTO_1823_00004080609	MS-MOTO_1823_00004080616	х		
1048	Motorola Mobility "Company Profile" (http://www.motorola.com/Consumers/USEN/About Motorola/Corporate Overview)	MS-MOTO_1823_00004079553	MS-MOTO_1823_00004079557	X		
1049	International Telecommunication Union "Overview" (http://www.itu.int/en/about/Pages/default.aspx)	MOTM_WASH1823_0092229	MOTM_WASH1823_0092231	X		
1050	MPEG LA "AVC/H.264 Introduction" (http://www.mpegla.com/main/programs/AVC/Pages/Intro.aspx)	MOTM_WASH1823_0605195	MOTM_WASH1823_0605195		Х	
1051	Via Licensing "802.11 (a-j) Patent Submission" (http://www.vialicensing.com/licensecontent.aspx?id=152)	MOTM_WASH1823_0605190	MOTM_WASH1823_0605190		Х	
1052	Gartner "Gartner Says Worldwide PC Shipments in Fourth Quarter of 2011 Declined 1.4 Percent; Year-End Shipments Increased 0.5 Percent (http://www.gartner.com/it/page.jsp?id=1893523)	MS-MOTO_1823_00004079560	MS-MOTO_1823_00004079565		Х	
1053	International Data Corporation "PC Market Stumbles on HDD Shortage While U.S. Market Sees Worst Annual Growth Since 2001, According to IDC"	MS-MOTO_1823_00004079566	MS-MOTO_1823_00004079570		X	
1054	http://www.idc.com/getdoc.isp?containerId=prUS23261412) Best Buy "Laptop & Netbook Computers" (http://www.bestbuy.com/site/olstemplatemapper.jsp?id=pcat17080&type=page&qp=q70726f 63657373696e6774696d653a3e313930302d30312d3031~~cabcat0500000%23%230%23%2 311a~~cabcat0502000%23%230%23%23o&list=y&nrp=97≻=abComputerSP&sp=- currentprice+skuid&usc=abcat0500000&st=processingtime%3A%3E1900-01-01&gf=y)	MS-MOTO_1823_00004079571	MS-MOTO_1823_00004079574		х	
1055	Best Buy "Laptop & Netbook Computers" (http://www.bestbuy.com/site/olstemplatemapper.jsp?_dyncharset=ISO-8859-1&_dynSessConf=4336517259243164239&id=pcat17080&type=page&lcn=Computers+%2 6+Tablets≻=abcOmputerSP&st=processingtime%3A%3E1900-01-01&usc=abcat0500000&cp=1&sp=%2Bcurrentprice+skuid&nrp=97&qp=q70726f63657373 696e67746 96d653a3e313930302d30312d3031%7E%7Ecabcat0500000%23%230%23%2311a%7E%7E cabcat0502	MS-MOTO_1823_00004079575	MS-MOTO_1823_00004079596		x	
1056	Design and Reuse S.A. "MPEG LA Issues ATSC Patent Portfolio License" (http://www.design-reuse.com/news/16774/mpeg-la-issues-atsc-patent-portfolio-license.html)	MS-MOTO_1823_00004079597	MS-MOTO_1823_00004079598		X	
1057	Microsoft "Compare Windows" (http://windows.microsoft.com/en- US/windows7/products/compare)	MS-MOTO_1823_00004079599	MS-MOTO_1823_00004079600		х	
1058	MeFeedia "HTML5 Video Available on the Web" (http://blog.mefeedia.com/html5-video- stats)	MS-MOTO_1823_00004079601	MS-MOTO_1823_00004079611		Х	
1059	Chen, Brian X., "RIM's Year of Misery," The New York Times, 2011 (http://bits.blogs.nvtimes.com/2011/12/16/rim-year-in-review/)	MS-MOTO_1823_00004079612	MS-MOTO_1823_00004079613		Х	
1060	MPEG LA "AVC/H.264 Licensees - Licensees and Affiliates in Good Standing" (http://www.mpegla.com/main/programs/AVC/Pages/Licensees.aspx), accessed 8/10/2012	MS-MOTO_1823_00004073175	MS-MOTO_1823_00004073189		х	
1061	Proxim Wireless "Proxim Corporate Overview" (www.proxim.com/about-us)	MS-MOTO_1823_00004079614	MS-MOTO_1823_00004079615		X	
1062	Proxim Wireless "Investor FAQs" (www.proxim.com/about-us/investor-information/investor-faqs)	MS-MOTO_1823_00004079616	MS-MOTO_1823_00004079617		X	
1063	Barcoding Incorporated "About Hand Held Products" (www.barcoding.com/partners/hhp.shtml)	MS-MOTO_1823_00004079618	MS-MOTO_1823_00004079619		X	
1064	MPEG LA "AVC/H.264 FAQ" (at http://www.mpegla.com/main/programs/AVC/Pages/FAQ.aspx)	MS-MOTO_1823_00004079622	MS-MOTO_1823_00004079623		X	
1065	Bluetooth "Board of Directors" (http://www.bluetooth.com/pages/Board-of-Directors.aspx, accessed August 9, 2012)	MS-MOTO_1823_00004081170	MS-MOTO_1823_00004081171		X	
1066	MPEG LA "MPEG LA Releases AVC Patent Portfolio License" 7/15/2004 (http://www.mpegla.com/Lists/MPEG%20LA%20News%20List/Attachments/147/n_04-05-1 8. avc.pdf. accessed August 7, 2012)	MS-MOTO_1823_00002354466	MS-MOTO_1823_00002354467		х	

Trial Exhibit	Description	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
No. 1067	Dell, "Dell's Build Your System page for the XPS 8500 desktop PC" (http://configure.us.dell.com/dellstore/config.aspx?oc=dxcwps1&model_id=xps-8500&c=us	MS-MOTO_1823_00004081172	MS-MOTO_1823_00004081172		X	
1068	&l=en&s=dhs&cs=19. accessed June 20. 2012) IEEE Standards Association "About the IEEE Standards Association"	MS-MOTO_1823_00004081173	MS-MOTO_1823_00004081173	X		
1069	(http://standards.ieee.org/about/ieeesa.html, accessed June 15, 2012) Microsoft "What is 802.11 Wireless?" (http://technet.microsoft.com/enus/library/cc785885(v=ws.10).aspx, accessed June 19, 2012)	MS-MOTO_1823_00004081174	MS-MOTO_1823_00004081176		X	
1070	IEEE Standards Association "In Process - Standards, Amendments, and Recommended Practices" (http://www.ieee802.org/11/Reports/802.11_Timelines.htm, accessed June 19, 2012)	MS-MOTO_1823_00004081177	MS-MOTO_1823_00004081179		Х	
1071	IEEE Standards Association "Get This Standard" (http://standards.ieee.org/findstds/standard/802.11-2012.html, accessed July 19, 2012)	MS-MOTO_1823_00004081180	MS-MOTO_1823_00004081180	X		
1072	WiFi Alliance "Member Companies" (http://www.wi-fi.org/about/member-companies, accessed June 19, 2012)	MS-MOTO_1823_00004081181	MS-MOTO_1823_00004081197		X	
1073	WiFi Alliance "Organization" (http://www.wi-fi.org/about/organization, accessed June 19, 2012)	MS-MOTO_1823_00004081198	MS-MOTO_1823_00004081199		X	
1074	TTU-T. "H.264: The Advanced Video Coding Standard" (http://www.itu.inf/oth/T1D0C000001/en. accessed June 14, 2012)	MS-MOTO_1823_00004081200	MS-MOTO_1823_00004081201		X	
1075	Sullivan, Gary J, "The H.264/AVC Video Coding Standard," November 2007 (http://www.cs.washington.edu/education/courses/csep590a/07au/lectures/garysullivan.pdf, accessed June 14, 2012)	MS-MOTO_1823_00004081202	MS-MOTO_1823_00004081232	X		
1076	Chen, Ying et al. "The Emerging MVC Standard for 3D Video Services." EURASIP Journal on Advances in Signal Processing, 2009 (http://dl.acm.org/citation.cfm?id=1462950, accessed June 19, 2012)	MS-MOTO_1823_00004081233	MS-MOTO_1823_00004081245		X	
1077	Case, Loyd. "All About Video Codecs and Containers." PCWorld, December 14, 2010 (http://www.pcworld.com/article/213612/all_about_video_codecs_and_containers.html, accessed June 19, 2012)	MOTM_WASH1823_0601838	MOTM_WASH1823_0601842	X		
1078	IEEE Standards Association "IEEE-SA Standards Board Bylaws, Section 6.1." (http://standards.ieee.org/develop/policies/bylaws/sect6-7.html, accessed June 19, 2012)	MS-MOTO_1823_00004081246	MS-MOTO_1823_00004081248	X		
1079	IEEE Standards Board Operations Manual 2012	MS-MOTO 1823 00004081249	MS-MOTO 1823 00004081294	X		
1080	International Electrotechnical Commision "Common Patent Policy for ITU-T/ITU-R/ISO/IEC (http://www.iec.ch/members_experts/tools/patents/patent_policy.htm)	MS-MOTO_1823_00004081295	MS-MOTO_1823_00004081296	X		
1081	TTU-T IPR disclosure form, available from http://wftp3.itu.int/av-arch/jvt-site/JVTPxxx.dot, accessed July 17, 2012.	MS-MOTO_1823_00004081313	MS-MOTO_1823_00004081316	X		
1082	IEEE Standards Association "IEEE Standard for Information Technology - 802.11-2012" [http://www.techstreet.com/cgi-bin/detail?vendor_id=4523), accessed June 20, 2012.	MS-MOTO_1823_00004081317	MS-MOTO_1823_00004081317	X		
1083	MPEG LA "MPEG-2 FAQ" (http://www.mpegla.com/main/programs/M2/Pages/FAQ.aspx and www.vialicensing.com/patent/ieee-80211n.aspx, accessed July 15, 2012)	MS-MOTO_1823_00004081318	MS-MOTO_1823_00004081319		X	
1084	ZDNet "Networking" (http://www.zdnet.com/blog/networking/how-google-and-everyone-else-gets-wi-fi-locationda ta/1664), accessed July 16, 2012.	MS-MOTO_1823_00005246584	MS-MOTO_1823_00005246593			х
1085	Universal Serial Bus "About USB Implementers Forum, Inc. (http://www.usb.org/about), accessed July 9, 2012	MS-MOTO_1823_00004081327	MS-MOTO_1823_00004081328		X	
1086	Trade Association "What We Do" (http://www.1394ta.org/about/WhatWeDo.html), accessed July 9, 2012	MS-MOTO_1823_00004081329	MS-MOTO_1823_00004081329		X	
1087	Plugfests.com "It's all about making connections" (http://www.plugfests.com/what-is-a-plugfest), accessed June 19, 2012	MS-MOTO_1823_00004081330	MS-MOTO_1823_00004081330		X	
1088	WiFi Aliance "Membership Benefits" (http://www.wi-fi.org/about/become-member/membership-benefits), accessed June 19, 2012	MS-MOTO_1823_00004081331	MS-MOTO_1823_00004081331		Х	
1089	PC Magazine "NRE Definition" (http://www.pcmag.com/encyclopedia_term/0,1237,t=NRE&i=48114,00.asp), accessed July 13, 2012.	MS-MOTO_1823_00004081332	MS-MOTO_1823_00004081333		Х	
1090	113, 2012. 110/30/2006 Letter from Barnett to Skitol RE US Department of Justice Business Review Letters to VITA http://www.justice.gov/atr/public/busreview/219380.pdf	MS-MOTO_1823_00002292449	MS-MOTO_1823_00002292458			х
1091	MPEG LA "MPEG-4 Visual Patent Portfolio License Briefing," November 21, 2011, pp. 2, 5 (http://www.mpegla.com/main/programs/M4V/Documents/m4vweb.pdf, accessed July 21, 2012)	MS-MOTO_1823_00004081334	MS-MOTO_1823_00004081344		X	

<u>Trial</u>	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
1092	CNET, "Motorola Wins Injunction Against Windows 7, Xbox 360 in Germany",	MS-MOTO_1823_00004080617	MS-MOTO_1823_00004080623			
	http://news.cnet.com/8301-10805_3-57425838-75/motorola-wins-injunction-againstwindows-				X	
	7-xbox-360-in-germany/, accessed August 10, 2012				A	
1093	Engadget, "Microsoft Moves Logistics Center Out of Germany, Blames Motorola Patent	MS-MOTO_1823_00004080624	MS-MOTO_1823_00004080627			
	Battle", http://www.engadget.com/2012/04/02/microsoft-moves-logistics-center-out-				X	
	ofgermany/,				A	
1094	accessed August 10, 2012 ETRI, "About ETRI - Abstract", http://www.etri.re.kr/eng, accessed August 7, 2012	MS-MOTO 1823 00004080628	MS-MOTO 1823 00004080628		X	
1094	Fraunhofer, "About Fraunhofer" (http://www.fraunhofer.de/en/about-fraunhofer.html,	MS-MOTO_1823_00004080629	MS-MOTO_1823_00004080629			
1075	accessed August 7, 2012)	WIS-WIG10_1823_00004080027	WIS-WIG10_1823_00004080027		X	
1096	Techcrunch, "Motorola And RIM Make Peace, End All Outstanding Litigation Worldwide",	MOTM_WASH1823_0403112	MOTM_WASH1823_0403112			
	http://m.techcrunch.com/2010/06/11/motorola-and-rim-make-peace-end-all-					
	outstandinglitigation-				X	
	worldwide/, accessed August 9, 2012					
1097	Bluetooth "The Essentials of the Bluetooth SIG"	MS-MOTO_1823_00004080630	MS-MOTO_1823_00004080630		Х	
1000	(http://www.bluetooth.org/About/bluetooth_sig.htm)	MG MOTO 1002 0000 1000 5	MG MOTO 1002 2000100075		Λ	
1098	High Definition Multimedia Inferface "About US" (http://www.hdmiforum.org/about us.aspx)	MS-MOTO_1823_00004080631	MS-MOTO_1823_00004080631		X	
1099	ITU, "Overview" (http://www.itu.int/en/about/Pages/default.aspx), accessed July 13, 2012	MS-MOTO 1823 00002274244	MS-MOTO_1823_00002274245	37		
	(RX-256, Inv. No. 337-TA-752)			X		
1100	MPEG LA "A History of Success - A Future in Innovation"	MS-MOTO_1823_00004080633	MS-MOTO_1823_00004080633		X	
1101	(http://www.mpegla.com/main/Pages/AboutHistory.aspx), accessed July 13, 2012. MPEG LA homepage (http://www.mpegla.com/main/default.aspx), accessed July 13, 2012	MS-MOTO 1823 00004080634	MS-MOTO 1823 00004080634			
1101	INI EG LA nomepage (http://www.mpegia.com/mani/deradic.aspx), accessed July 13, 2012	WIS-WIO TO_1823_00004080034	W3-WO10_1823_00004080034	X		
1102	MPEG LA "MPEG-2 Introduction"	MS-MOTO_1823_00004080635	MS-MOTO_1823_00004080635		X	
	(http://www.mpegla.com/main/programs/M2/Pages/Intro.aspx)				A	
1103	MPEG LA "MPEG-4 Visual Introduction" (http://www.mpegla.com/main/programs/M4V/Pages/Intro.aspx)	MS-MOTO_1823_00004080636	MS-MOTO_1823_00004080636		X	
1104	MPEG LA "1394 Introduction"	MS-MOTO_1823_00004080637	MS-MOTO_1823_00004080637			
,	(http://www.mpegla.com/main/programs/1394/Pages/Intro.aspx), accessed July 18, 2012				X	
1105	Via Licensing "Licensing Programs" (http://www.vialicensing.com/licensing/index.aspx),	MS-MOTO_1823_00004080638	MS-MOTO_1823_00004080638		X	
1106	accessed July 13, 2012 Via Licensing "Advanced Audio Coding - AAC" (http://vialicensing.com/licensing/aac-	MS-MOTO_1823_00004080639	MS-MOTO 1823 00004080640			
1100	overview.aspx)	WIS-WIO TO_1823_00004080039	M3-MO10_1823_00004080040		X	
1107	Via Licensing "MPEG-4 SLS" (http://vialicensing.com/licensing/sls-overview.aspx)	MS-MOTO_1823_00004080641	MS-MOTO_1823_00004080641		X	
1108	Motorola "Motorola White Paper - Getting Started with UHF RFID Solutions - The	MS-MOTO_1823_00004080643	MS-MOTO_1823_00004080658			
	Technology, Applications and Benefits" 2011				X	
	(http://www.motorola.com/web/Business/Products/RFID/_Documents/_bocuments/_staticFil					
1109	es/Getting Started UHF RFID White Paner.ndf), accessed July 21, 2012. International Telecommunications Union, "H.264 Recommendation" (http://www.itu.int/rec/T-	MS-MOTO 1823 00004049470	MS-MOTO_1823_00004049470		**	
	REC-H.264-201003-I), accessed June 30, 2011				X	
1110	Frommer, Dan "Netflix Taps Microsoft's Silverlight For Streaming Movies," October 27,	MS-MOTO_1823_00004080659	MS-MOTO_1823_00004080660			
	2008, Business Insider, (http://www.businessinsider.com/2008/10/netflix-taps-microsoft-s-				X	
1111	silverlight-for-streaming-movies, accessed June 30, 2011) The HD Standard.com "Flash and Silverlight," November 26, 2009, The HD Standard,	MS-MOTO 1823 00004080661	MS-MOTO 1823 00004080665			
	(http://www.thehdstandard.com/streamingtechnology/flash-and-silverlight/, accessed June 30,				X	
	2011)					
1112	YouTube, LLC, "What system requirements are needed to watch videos on YouTube?,"	MS-MOTO_1823_00004080666	MS-MOTO_1823_00004080667		X	
	(http://www.google.com/support/youtube/bin/answer.py?hl=en&answer=78358, accessed June 30, 2011)				, A	
1113	6/26/1997 Letter (Fax) from Klein to Beeney re: antitrust enforcement by Department of	MOTM_WASH1823_0604809	MOTM_WASH1823_0604824	v		
	Justice			X		
1114	Via Licensing, "802.11 (a-j) Overview" (http://www.vialicensing.com/licensing/ieee-80211-			X		
1115	overview.aspx, accessed June 30, 2011) Microsoft "How 802.11 Wireless Works," March 28, 2003, Microsoft TechNet website	MS-MOTO 1823 00004080668	MS-MOTO 1823 00004080677			
1113	(http://technet.microsoft.com/enus/library/cc757419(WS.10).aspx, accessed June 30, 2011)	1.10 10 10 1025 0000 000000			X	
	, 1					

Page 28 of 97

Trial Exhibit	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
No. 1116	IEEE, "Introduction to Wireless MIMO – Theory and Appls," November 15, 2006, IEEE Long Island Section website (http://www.ieee.li/pdf/viewgraphs/wireless_mimo.pdf, accessed July 1, 2011)	MS-MOTO_1823_00004080678	MS-MOTO_1823_00004080740			Х
1117	PC Magazine, "Definition of: 802.11," PCMag.com website (http://www.pcmag.com/encyclopedia_term/0,2542,t=80211&i=37204,00.asp, accessed July 11. 2011)	MS-MOTO_1823_00004080741	MS-MOTO_1823_00004080745		X	
1118	Amazon, "Kindle, Wi-Fi, Graphite, 6" Display with New E Ink Pearl Technology," Amazon.com website, http://www.amazon.com/Kindle-Wireless-Reader-Wifiaphite/dp/B002Y27P3M, accessed June 30, 2011)	MS-MOTO_1823_00004080746	MS-MOTO_1823_00004080764		х	
1119	Sony Computer Entertainment America LLC, "PlayStation 3 320GB system," (http://us.playstation.com/ps3/systems/320gb.html, accessed June 30, 2011)	MS-MOTO_1823_00004080765	MS-MOTO_1823_00004080767	X		
1120	Microsoft "Xbox 360 4GB Console - What You Get" (http://www.xbox.com/en- US/Xbox360/Consoles/Systems/Xbox3604GB), accessed June 30, 2011 (CX-23 Inv. No. 337- TA-752)	MOTM_WASH1823_0595662	MOTM_WASH1823_0595662		х	
1121	Apple, Inc., "iPhone Support - Wi-Fi," (http://www.apple.com/support/iphone/wifi/, accessed June 30, 2011)	MS-MOTO_1823_00004080768	MS-MOTO_1823_00004080768		X	
1122	Barnes & Noble, "Nook Features," (http://www.barnesandnoble.com/nook/features/index.asp?cds2Pid=35611, accessed June 30, 2011)	MS-MOTO_1823_00004080769	MS-MOTO_1823_00004080777		X	
1123	Via Licensing, "Via Licensing - About Via," Via Licensing website (http://www.vialicensing.com/about/index.aspx, accessed June 30, 2011)				Х	
1124	Via Licensing, "802.11 Expanded Patent Submission," (Via Licensing website, http://www.vialicensing.com/patent/ieee-80211n.aspx, accessed June 30, 2011)				X	
1125	Via Licensing, "802.11 (a-j) Licensors, "Via Licensing website (http://www.vialicensing.com/licensing/ieee-80211-licensors.aspx, accessed June 30, 2011)	MS-MOTO_1823_00004080778	MS-MOTO_1823_00004080778	X		
1126	Microsoft "You experience slow performance playing on Xbox LIVE" (http://support.microsoft.com/kb/909817, accessed July 21, 2012) ("A wired connection is the fastest and most reliable connection.")	MS-MOTO_1823_00004080779	MS-MOTO_1823_00004080781		Х	
1127	Seattle Pi, "Just Over half of Xbox Live subscribers pay to play" (http://blog.seattlepi.com/microsoft/2009/02/22/just-over-half-of-xbox-live-subscribers-pay-to-play/)	MS-MOTO_1823_00004080782	MS-MOTO_1823_00004080784		х	
1128	Grant, Chsitopher, Joystiq, "Xbox by the numbers: 20m Xbox Live users, 10m nongaming, 39m Xbox 360 consoles worldwide" 2010 (http://www.joystiq.com/2010/01/06/xbox-by-the-numbers-20m-xbox-live-users-10m-nongaming-39m-xbo/)	MS-MOTO_1823_00004080785	MS-MOTO_1823_00004080792		х	
1129	Wauters, Robin, TechCrunch, "Xbox 360 sales top 30 million with 20 million LIVE subscribers, 2009. (http://techcrunch.com/2009/05/28/xbox-360-sales-top-30-million-with-20-million-live-subscribers/, accessed July 21, 2012)	MS-MOTO_1823_00004080793	MS-MOTO_1823_00004080794		X	
1130	IEEE Standards Board Operations Manual 1994	MS-MOTO_1823_00005246467	MS-MOTO_1823_00005246499	X		
1131	4/21/2005 Motorola Letter of Assurance for Essential Patents re: Amendment to IEEE 802.11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications; Fast Basic Service Set (BSS) Transition	MOTM_WASH1823_0000002	MOTM_WASH1823_0000003	Х		
1132	### Available Av	MOTM_WASH1823_0000016	MOTM_WASH1823_0000017	X		
1133	4/21/2005 Motorola Letter of Assurance for Essential Patents re: Amendment to IEEE 802.11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications: Extended Service Set (ESS) Mesh Networking	MOTM_WASH1823_0000025	MOTM_WASH1823_0000026	X		
1134	8/11/2006 Motorola Letter of Assurance for Essential Patents re: Amendment to IEEE 802.11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications: Wireless Internetworking with External Networks	MOTM_WASH1823_0000029	MOTM_WASH1823_0000030	Х		
1135	Secrifications: Wireless Internetworking with External Networks 8/11/2006 Motorola Letter of Assurance for Essential Patents re: Amendment to IEEE 802.11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications: Wireless Network Management	MOTM_WASH1823_0000031	MOTM_WASH1823_0000032	Х		
1136	Spectrications: writess Network Management 10/29/2008 Motorola Patent Statement and Licensing Declaration Form for ITU-T/ITU-R Recommendation; ISO/IEC Deliverable re: Advanced Video Coding for Generic Audiovisual Services	MOTM_WASH1823_0000056	MOTM_WASH1823_0000059	х		

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.	<u> 2000 proni</u>	<u>Бедист</u>	Endboc#	Admissibility?	but not Admissibility?	and Admissibility?
1137	12/08/2010 Motorola Patent Statement and Licensing Declaration Form for ITU-T/ITU-R	MOTM_WASH1823_0000035	MOTM_WASH1823_0000037			
	Recommendation; ISO/IEC Deliverable re: Advanced Video Coding for Generic Audiovisual Services			X		
1138	12/02/2002 Motorola Patent Statement and Licensing Declaration Form for ITU-T/ITU-R	MOTM_WASH1823_0000039	MOTM_WASH1823_0000040			
	Recommendation, ISO/IEC Deliverable re: Advanced Video Coding for Generic Audiovisual Services			X		
1139	7/31/2003 Handwritten Notes re MPEG LA AVC Meeting	MS-MOTO_1823_00003927602	MS-MOTO_1823_00003927615			X
1140	1/10/2011 MPEG LA AVC Patent Portfolio License Briefing Presentation	MPEG LA-000284	MPEG LA-000294		X	
1141	6/15/2004 Agreement Among Licensors Regarding the AVC Standard (executed version)	MPEG-MOT_00000054	MPEG-MOT_00000090		X	
1142	Profiles of Essential Patents, as listed on the May 1, 2012 AVC Attachment 1	MS-MOTO 1823 00004044472	MS-MOTO 1823 0000404472			X
1143	12/19/2011 802.11 Patent License Agreement between Koss Corporation and Via Licensing	VL10001	VL10021		X	
1144	Corporation 2/01/2005 802.11 Commercialization Agreement between various companies (executed between Feb. 2005 & July 2005)	VL000294	VL000358	X		
1145	Article "Via Licensing Announces Availability of Joint Patent License for IEEE 802.11	MS-MOTO 1823 00004079624	MS-MOTO 1823 00004079625			
	Standard; Joint License Available from Five Leading Intellectual Property Owners" Business Wire (4/14/2005)				X	
1146	Wile 14/14/2003) Article "Via Licensing Begins Process to Form Wireless Networking Patent Licensing Pool" Business Wire (10/23/2003)	MS-MOTO_1823_00004079626	MS-MOTO_1823_00004079627		X	
1147	Via Licensing Corporate Overview brochure	MS-MOTO_1823_00004079628	MS-MOTO_1823_00004079629		X	
1148	Via Licensing 802.11 (a-i) Patent License Request form (blank sample)	MS-MOTO 1823 00004081346	MS-MOTO_1823_00004081347		X	
1149	7/16/2012 Microsoft's Responses to Motorola Mobility, Inc.'s Third Set of Interrogatories and	MS WOTO_1023_00004001540	MB M010_1025_00004001547			
1147	Seventh Set of Requests for Production (w/ exhibits)				X	
1150	Microsoft H.264 Patents (Schedule 1 to Lynde Opening Report)				X	
1151	Motorola H.264 Patents (Schedule 2 to Lynde Opening Report)				X	
1152	MPEG LA H.264 Pool (Schedule 3 to Lynde Opening Report)				X	
1153	Specific Patent Declarations to ITU other than MPEG LA (Schedule 4 to Lynde Opening Report)				X	
1154	Patent Holders Outside of MPEG LA That Made Blanket Declarations to ITU-T (Schedule 5 to Lynde Opening Report)				X	
1155	Microsoft 802.11 Patents (Schedule 6 to Lynde Opening Report)				X	
1156	Motorola 802.11 Patents (Schedule 7 to Lynde Opening Report)				X	
1157	Via Licensing Pool (Schedule 8 to Lynde Opening Report)					X
1158	IEEE Declared 802.11 Patents (Excluding Motorola, Microsoft and Via Licensing Pool)				X	
1159	(Schedule 9.a to Lynde Opening Report) Other Companies That Have Submitted Patent Letters to IEEE (Excluding Motorola, Microsoft and Via Licensing Pool) Without Listing Any Specific Patent (Schedule 9.b to				X	
1160	Lvnde Opening Report) MPEG LA Hypothetical H.264 Pool - Motorola and Microsoft Average Share (Schedule 10 to				X	
1161	Lynde Opening Report) Microsoft's 2011 Per Unit Rate for Motorola's H.264 Patents - Based on MPEG LA				X	
1162	Hypothetical H.264 Pool (Schedule 11 to Lynde Opening Report) Motorola's 2011 Per Unit Rate for Microsoft's H.264 Patents - Based on MPEG LA				X	
1163	Hypothetical H.264 Pool (Schedule 12 to Lynde Opening Report) Microsoft's Per Unit Royalty Rate to Motorola - Based on Google's MPEG LA H.264 License				X	
	Agreement (Schedule 13 to Lynde Opening Report)					
1164	Licenses to the Via Licensing Pool (Schedule 14 to Lynde Opening Report)				X	
1165	2011 Per Unit Rate for Motorola's 802.11 Patents - Based on Via Licensing Pool (Schedule 15 to Lynde Opening Report)					X
1166	2011 Per Unit Rate for Microsoft's 802.11 Patents - Based on Via Licensing Pool (Schedule 16 to Lynde Opening Report)					X
1167	802.11 Net Royalty Payment for Motorola and Microsoft 2011 (Schedule 17 to Lynde Opening Report)					X
1168	Microsoft Royalty Payments to CSIRO (Schedule 1 to Lynde Rebuttal Report)					X
1169	Motorola Royalty Payments to CSIRO (Schedule 2 to Lynde Rebuttal Report)				X	
1170	Collective Licensing Agreements for Standard Essential Patents (Exhibit 1 to Murphy					X
	Opening Report)					Λ

<u>Trial</u> Exhibit	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity
No.				Admissibility?	but not Admissibility?	and Admissibility?
1171	Schedule of MPEG LA AVC/H.264 Licensing Fees (Exhibit 2 to Murphy Opening Report)				X	
1172	Schedule of Via Licensing 802.11a-j Licensing Fees (Exhibit 3 to Murphy Opening Report)				X	
1173	Years by Which Motorola Licensing Agreements Were Negotiated Ex Post Standards (Exhibit 4 to Murphy Opening Report)				X	
1174	Known Holders of Patents in 802.11 Standards (Exhibit 1 to Simcoe Opening Report)				X	
1175	Known Holders of Patents in H.264 Standards (Exhibit 2 to Simcoe Opening Report)				X	
1176	11/21/2003 Ott Email to Luthra re: attached press release	MPEG-MOT 00000337	MPEG-MOT 00000337		X	
1177	8/27/2003 Bartusiak Email to Liaw re: Essential Patent License with Motorola	MOTM WASH1823 0021335	MOTM WASH1823 0021338		X	
1178	2/03/2012 Letter from MPEGLA to AVC Licensor RE 2012 and 2013 calculation made by	MS-MOTO 1823 00004056474	MS-MOTO 1823 00004056491			
	MPEG LA pursuant to Section 5.1.3 of the AVC Agreement Among Licensors				X	
1179	11/07/2003 Horn Email to Bawel - Re: Draft Press Release	MS-MOTO_1823_00002353356	MS-MOTO_1823_00002353357			X
1180	1/15/2001 AT&T Letter of Assurance	MS-MOTO_1823_00004079441	MS-MOTO_1823_00004079442		X	
1181	1/15/2001 Calderbank Letter to Kerry re: Intellectual Property Rights Relating to IEEE 802.11 Enhanced MAC Task Group	MS-MOTO_1823_00004079443	MS-MOTO_1823_00004079444			X
1182	3/14/2001 Atheros Communications Letter of Assurance	MS-MOTO_1823_00004079445	MS-MOTO_1823_00004079445		X	
1183	3/14/2001 Tachner Letter to Kerry Re: Royalty-free Patent License Assurance Regarding Atheros Proposal for Virtual Distributed Coordination Function (VDCF) As Embodied in	MS-MOTO_1823_00004079446	MS-MOTO_1823_00004079446		X	
1184	Document Number 802.11-01/131 US Appl 09/457624 File History (Application filed 12/08/1999)	MS-MOTO 1823 00004081348	MS-MOTO 1823 00004081396	X		
1185	Microsoft Corporation 10-K for the Fiscal Year Ended June 30, 2011	MS-MOTO_1823_00004079630	MS-MOTO_1823_00004079740	X		
1186	Motorola Solutions 2011 Annual Report	MS-MOTO_1823_00004079741	MS-MOTO_1823_00004079871	X		
1187	Google Inc. 10-K for the fiscal year ended December 31, 2011	MS-MOTO_1823_00004079741 MS-MOTO_1823_00004079872	MS-MOTO_1823_00004079968	Λ	X	
1188	Total Estimated Worldwide License/Unit Count for Microsoft, November 2005 - May 2012	MS-MOTO_1823_00003927641	MS-MOTO_1823_00003927641	X	X	
1189	Total Estimated Worldwide Revenue for Microsoft, November 2005 - May 2012	MS-MOTO 1823 00003927642	MS-MOTO 1823 00003927642	X		
1190	ARM Holdings Plc, Annual Report and Accounts, 2011	MS-MOTO_1823_00004079969	MS-MOTO_1823_00003927042	Λ	v	
1190	Form 40-F for Research in Motion Limited, For the Fiscal Year Ended March 3, 2012	MS-MOTO_1823_00004079909 MS-MOTO_1823_00004080133	MS-MOTO_1823_00004080140		X X	
1191	1/18/2012 Hearing Transcript - Testimony of Jennifer Ochs (ITC Inv. No. 337-TA-752)	MS-MOTO_1823_00004080133 MS-MOTO_1823_00004078906	MS-MOTO_1823_00004080140		X	
1192	Response to Qualcom's contributions opposing the Minimum Change Optimum Impact	MOTM WASH1823 0420989	MOTM WASH1823 0420996		X	
1193	(MCOI) Approach, September 7-8, 2006	WO 1W_W A3111823_0420989	WOTW_WASH1823_0420990			X
1194	Response to Qualcom's contributions opposing the Minimum Change Optimum Impact (MCOI) Approach, "FRAND commitment in Collective Licensing Arrangements, Patent Pools, etc.", June 22-23, 2006	MOTM_WASH1823_0421089	MOTM_WASH1823_0421098			Х
1195	Pools, etc., June 22-23, 2000 S/22/2012 Order and Opinion re: (Daubert) Motions to Exclude Expert Testimony, Apple, Inc. and NeXT Software Inc. v. Motorola, Inc. and Motorola Mobility, Inc., slip copy, No. 1:11-cv-08540, 2012 WI, 1959560	MS-MOTO_1823_00004081397	MS-MOTO_1823_00004081405			x
1196	http://finance.yahoo.com/news/pf_article_107263.html	MS-MOTO_1823_00004081406	MS-MOTO_1823_00004081408			х
1197	MDS Letter of Assurance to the IEEE, Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications - Amendment MAC enhancements for robust audio video streaming	MS-MOTO_1823_00004079447	MS-MOTO_1823_00004079450		Х	
1198	HDMI Licensing, HDMI Specification Revision 1.0 Adopter Agreement	MS-MOTO_1823_00004079428	MS-MOTO_1823_00004079440		X	
1199	USB Implementers Forum, USB 3.0 Adopters Agreement	MS-MOTO_1823_00004079494	MS-MOTO_1823_00004079499		X	
1200	11/11/2011 Apple Letter to ETSI affirming its FRAND commitments	MS-MOTO_1823_00002271429	MS-MOTO_1823_00002271430			X
1201	1/31/2012 Cisco Letter to ETSI re: 11/11/2011 Letter from Apple to ETSI	MS-MOTO_1823_00002272389	MS-MOTO_1823_00002272389			X
1202	**	MS-MOTO_1823_00005196256	MS-MOTO_1823_00005196256		X	
1203	Motorola Inc. SEC Form 10-K for year ended December 31, 2006	MOTM_WASH1823_0052169	MOTM_WASH1823_0052306	X		
1204	4/10/2009 Settlement, Release, and License Agreement between CSIRO and Microsoft	MS-MOTO_1823_00005195128	MS-MOTO_1823_00005195152	X		
1205	10/21/2011 Ng Email to Kowalski re: CSIRO/MMI Discussions [Confidential Settlement Communication Subject to FRE 408 & NDA]	MOTM_WASH1823_0419898	MOTM_WASH1823_0419900		X	
1206	Patent License Agreement between Commonwealth Scientific and Industrial Research Organisation (CSIRO) and Motorola Mobility, Inc.	MOTM_WASH1823_0419867	MOTM_WASH1823_0419880		X	
1207	11/22/2011 Nonbinding Term Sheet (with Edits): Commonwealth Scientific and Industrial Research Organisation (CSIRO) Grant to Motorola Mobility, Inc. of Covenant Not to Assert Patent	MOTM_WASH1823_0419909	MOTM_WASH1823_0419914		X	

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 33 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

Trial	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
1208	MOSAID Technologies Incorporated: Intellectual Property Development and Licensing, Presentation to Motorola	MOTS_1823_0078445	MOTS_1823_0078452	X		
1209	7/28/2003 Zaghloul Email to Ornstein re: 802.11 Licensing	CRA_005159	CRA_005160	X		
1210	Memorandum: Support for JVT Royalty Free Baseline, 7th Meeting: Pattaya II, Thailand, March 7-14, 2003	MS-MOTO_1823_00003043041	MS-MOTO_1823_00003043042	X		
1211	JVT-F052 Memorandum: United States Support for H.264/AVC Royalty Free Baseline (RFB), 6th Meeting: Awaji, Island, JP, 5-13 December, 2002	MS-MOTO_1823_00005190073	MS-MOTO_1823_00005190076	X		
1212		MS-MOTO_1823_00005190077	MS-MOTO_1823_00005190078	X		
1213		MS-MOTO_1823_00005127667	MS-MOTO_1823_00005127669	X		
1214	JVT-056 Memorandum: JVT and the Royalty-Free-Baseline Goal, 6th Meeting: Awaji, Island, JP. 5-13 December 2002	MS-MOTO_1823_00005190079	MS-MOTO_1823_00005190080		X	
1215	VCEG-054 Memorandum: Terms of Reference for Joint Video Team Work, 15th Meeting: Pattaya, Thailand, December 4-6, 2001	MS-MOTO_1823_00005122788	MS-MOTO_1823_00005122801	X		
1216	JVT-C110 Memorandum: JVT IPR Status Report, 3rd Meeting: Fairfax, Virginia, USA, 6-10 May, 2002	MS-MOTO_1823_00005133098	MS-MOTO_1823_00005133105	X		
1217	JVT-D129 Memorandum: JVT IPR Status Report, 4th Meeting: Klagenfurt, Austria, 22-26 July, 2002	MS-MOTO_1823_00005149151	MS-MOTO_1823_00005149155	X		
1218	2/28/2003 Email from Sullivan to Handa re: H.264 Status	MS-MOTO_1823_00002416449	MS-MOTO_1823_00002416453	X		
1219	Memorandum: JVT IPR Status Report, 5th Meeting: Geneva, CH, October 9-17, 2002	MS-MOTO_1823_00005164488	MS-MOTO_1823_00005164492	X		
1220	Memorandum: Baseline Profile for JVT Coding Standard, 3rd Meeting: Fairfax, Virginia, USA, March 6-10, 2002	MS-MOTO_1823_00005133128	MS-MOTO_1823_00005133136		X	
1221	Bleidt, Robert "MPEG-4 AVC Codec Markets: A Preliminary Survey" Streamcrest Associates 2003	MS-MOTO_1823_00002347149	MS-MOTO_1823_00002347229	X		
1222	2/13/2012 DOJ press release "Statement of the Department of Justice's Antitrust Division on Its Decision to Close Its Investigations of Google Inc.'s Acquisition of Motorola Mobility Holdings Inc., and the Acquisition of Certain Patents by Apple Inc., Microsoft Corp. and Research in Motion Ltd."	GGMM-00024102	GGMM-00024105		X	
1223	MPEG LA "AVC Attachment 1," List of AVC/H.264 Patents, 2/01/2012 (Exhibit 2 to Wion Declaration in Support of Microsoft's Motion for Summary Judgment of Breach of Contract)	MS-MOTO_1823_00005195829	MS-MOTO_1823_00005195920		X	
1224	Microsoft's Motion for Summary Judgment of Breach of Contract)	IEEE-MI-MO-028676	IEEE-MI-MO-028692	X		
1225	IEEE-SA Standards Board Bylaws January 2005 (Exhibit 5 to Wion Declaration in Support of Microsoft's Motion for Summary Judgment of Breach of Contract)	IEEE-MI-MO-028860	IEEE-MI-MO-028882		X	
1226	IEEE-SA Standards Board Bylaws Feburary 2006 (Exhibit 6 to Wion Declaration in Support of Microsoft's Motion for Summary Judgment of Breach of Contract)	IEEE-MI-MO-028784	IEEE-MI-MO-028798	X		
1227	ANSI Response to Request for Information Re: Federal Agencies' Participation in Standards and Conformity Assessment Issues (http://www.ftc.gov/os/comments/patentstandardworkshop/00006-60456.pdf)(Exhibit 7 to Wion Declaration in Support of Microsoft's Motion for Summary Judgment of Breach of Contract)	MS-MOTO_1823_00002279217	MS-MOTO_1823_00002279228		X	
1228	12/21/2004 American National Standard (ANS) Formal Submittal Checklist (Exhibit 10 to Wion Declaration in Support of Microsoft's Motion for Summary Judgment of Breach of Contract)	IEEE-MI-MO-005940	IEEE-MI-MO-005942		Х	
1229	International Organization for Standardization News Release, "IEC, ISO and ITU, the world's leading developers of International Standards, agree on common patent Policy," 3/19/2007 ((http://www.iso.org/iso/pressrelease.htm?refid=Ref1052) (Exhibit 20 to Wion Declaration in Support of Microsoft's Motion for Summary Judgment of Breach of Contract)				X	
1230	Excerpt of US 5479441 File History (Appl No 08/183069) (Exhibit 4 to Wion Declaration in Support of Microsoft's Reply in Support of Its Motion for Summary Judgment of Breach of Contract)	MOTS_1823_0037876	MOTS_1823_0037878		X	
1231	7/25/2012 Motorola's Motion for Further Expedition of Appeal of Preliminary Injunction, Microsoft v. Motorola et al, No. 12-35352, 9th Circuit (Exhibit 1 to Wion Declaration in Support of Microsoft's Opposition to Motorola's Motion for Partial Summary Judgment Dismissing Microsoft's Claim for a RAND Patent License Agreement to the Determined Ab Initio by the Court)				x	

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit				Admissibility?	but not Admissibility?	and Admissibility?
No. 1232	6/19/2012 Letter from Senator Lee Letter to Honorable Deanna Okun re: ITC Inv. Nos. 337-					
	TA-752 and 337-TA-745 (Exhibit 3 to Wion Declaration in Support of Microsoft's					
	Opposition to Motorola's Motion for Partial Summary Judgment Dismissing Microsoft's Claim					X
	for a RAND Patent License Agreement to the Determined Ab Initio by the Court), available					
	at http://www.lee.senate.gov/public/index.cfm/files/serve?File_id=c16a56d5-d03d-401c-a048-eedbd5037c5a					
1233	6/07/2012 Letter from Chairman Smith to the Honorable Deanna Okun re: ITC Inv. No. 337-					
	TA-752 (Exhibit 4 to Wion Declaration in Support of Microsoft's Opposition to Motorola's					X
	Motion for Partial Summary Judgment Dismissing Microsoft's Claim for a RAND Patent					Α
1234	License Agreement to the Determined Ab Initio by the Court)					
1234	6/08/2012 Letter from Congressman Issa to the Honorable Deanna Okun re: ITC Inv. No. 337- TA-752 (Exhibit 5 to Wion Declaration in Support of Microsoft's Opposition to Motorola's					
	Motion for Partial Summary Judgment Dismissing Microsoft's Claim for a RAND Patent					X
	License Agreement to the Determined Ab Initio by the Court)					
1235	6/08/2012 Statement Regarding the Public Interest by Non-Party Intel Corporation re: ITC					
	Inv. No. 337-TA-752 (Exhibit 6 to Wion Declaration in Support of Microsoft's Opposition to					X
	Motorola's Motion for Partial Summary Judgment Dismissing Microsoft's Claim for a RAND					
1236	Patent License Agreement to the Determined Ab Initio by the Court) 6/08/2012 Letter from Flinn to the Honorable Lisa R. Barton re: ITC Inv. No. 337-TA-752					
1230	(Exhibit 7 to Wion Declaration in Support of Microsoft's Opposition to Motorola's Motion for					
	Partial Summary Judgment Dismissing Microsoft's Claim for a RAND Patent License					X
	Agreement to the Determined Ab Initio by the Court)					
1237	6/13/2012 Letter from IBM to the Honorable Lisa R. Barton re: ITC Inv. No. 337-TA-752					
	(Exhibit 8 to Wion Declaration in Support of Microsoft's Opposition to Motorola's Motion for					X
	Partial Summary Judgment Dismissing Microsoft's Claim for a RAND Patent License					
1238	Agreement to the Determined Ab Initio by the Court) 6/06/2012 Letter from Statement Regarding the Public Interest by Non-Party Hewlett-Packard					
1230	Company re: ITC Inv. No. 337-TA-752 (Exhibit 9 to Wion Declaration in Support of					
	Microsoft's Opposition to Motorola's Motion for Partial Summary Judgment Dismissing					X
	Microsoft's Claim for a RAND Patent License Agreement to the Determined Ab Initio by the					
	Court)					
1239	6/07/2012 Letter from Lang to Honorable Lisa R. Barton re: ITC Inv. Nos. 337-TA-752 and					
	337-TA-745 (Exhibit 10 to Wion Declaration in Support of Microsoft's Opposition to Motorola's Motion for Partial Summary Judgment Dismissing Microsoft's Claim for a RAND					X
	Patent License Agreement to the Determined Ab Initio by the Court)					
1240	6/08/2012 Letter from Davis to the Honorable Lisa Barton re: ITC Inv. No. 337-TA-752					
	(Exhibit 11 to Wion Declaration in Support of Microsoft's Opposition to Motorola's Motion					X
	for Partial Summary Judgment Dismissing Microsoft's Claim for a RAND Patent License					X
1241	Agreement to the Determined Ab Initio by the Court)		<u> </u>			
1241	3/14/2012 Letter from Harrigan to Palumbo re: Microsoft v. Motorola - Case No. 10-1823 (SER 194 from Supplemental Excerpts of Record for Case No. 12-35352 in US Court of					
	Appeals for the 9th Circuit (Exhibit 2 to the Declaration of Christopher Wion in Support of					X
	Microsoft's Motion for TRO and Preliminary Injunction))					
1242	3/19/2012 Letter from Jenner to Harrigan RE Microsoft Corp. V. Motorola, Inc., et al., Case					
	No. 10-1823 (SER 196 from Supplemental Excerpts of Record for Case no 12-35352 in US					X
	Court of Appeals for the 9th Circuit (Exhibit 3 to the Declaration of Christopher Wion in					
1243	Support of Microsoft's Motion for TRO and Preliminary Injunction) Letters of Assurance - submitted by Motorola and its Affiliates to the IEEE relating to the	MOTM_WASH1823_0000004	MOTM_WASH1823_0000032		1	
1243	802.11 Standard (Exhibit 2 to Wion Declaration in Support of Microsoft's Motion for Partial	110 111_ 11 A5111023_0000004	110 111_11 A5111025_0000052	X		
	Summary Judgment, Dkt 79)					
1244	Patent Statements and Licensing Declarations submitted by Motorola to the ITU relating to	MOTM_WASH1823_0000035	MOTM_WASH1823_0000075			
	the H.264 standard (Exhibit 4 to Wion Declaration in Support of Microsoft's Motion for				X	
1045	Partial Summary Judgment, Dkt 79)		1		1	
1245	10/21/2010 Letter from Dailey to Gutierrez re 802.11 Patent License (Exhibit 5 to Wion Declaration in Support of Microsoft's Motion for Partial Summary Judgment)				X	
1246	Best Buy Website; List of Laptop and Netbook Computers with Windows 7 Home Premium					
12.0	(Exhibit 7 to Wion Declaration in Support of Microsoft's Motion for Partial Summary				X	
	Judgment)					
1247	9/18/2009 Motorola, Inc.'s Answer, Affirmative Defenses, and Counterclaims to Wi-Lan,					
	Inc.'s Third Amended Complaint, Wi-Lan, Inc. v. Research in Motion, No. 2:08-cv-247, E.D.				x	
	Texas (Exhibit 9 to Wion Declaration in Support of Microsoft's Motion for Partial Summary					
	Judgment)		1	1		

Trial Exhibit No.	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
1248	4/09/2008 Declaration of Brian Blasius re: Motorola Motion to Dismiss/ Stay Antitrust and					
	Contract Claims, etc., Research in Motion v. Motorola, No. 3:08-cv-0284, N.D. Texas					X
	(Exhibit 10 to Wion Declaration in Support of Microsoft's Motion for Partial Summary Judgment)					A
1249	6/22/2011 Motorola Notice of Removal, Motorola Mobility, Inc. v. Microsoft Corporation,					
	No. 11-cv-03136, N.D. California; w/ Motorola Counterclaims filed in ITC Inv. No. 337-TA-				x	
	744 (Exhibit 11 to Wion Declaration in Support of Microsoft's Motion for Partial Summary				A	
1250	Judgment) Excerpt from Standards Development Patent Policy Manual (Exhibit 13 to Wion Declaration					
1230	in Support of Microsoft's Motion for Partial Summary Judgment)				X	
1251	7/10/2008 Amended & Restated Bylaws of Blu-Ray Disc Association formerly known as					
	BDA Adminstration Corp (Exhibit 14 to Wion Declaration in Support of Microsoft's Motion			X		
	for Partial Summary Judgment)					
1252	VIA Licensing "FAQs" (http://www.vialicensing.com/about/faq.aspx (Exhibit 17 to Wion				X	
1050	Declaration in Support of Microsoft's Motion for Partial Summary Judgment))				-	
1253	Excerpt from "Accredited Standards Developers" from the American National Standards				X	
	Institute website, 09/28/2011 (Exhibit 2 to Cramer Declaration in Support of Microsoft's Motion for Partial Summary Judgment, Dkt 97)				Λ	
1254	ANSI Patent Policy, Revised 2008 (Exhibit 3 to Cramer Declaration in Support of Microsoft's					
	Motion for Partial Summary Judgment, Dkt 97)				X	
1255	Quantitative Screener and Questionnaire 802.11 Survey (Exhibit A1 to the Sukumar Expert			х		
	Report)			X		
1256	Quantiative Screener and Questionnaire Survey H.264 (Exhibit A2 to the Sukumar Expert Report)			x		
1257	Curriculum Vitae of Peter E. Rossi (Appendix A to Rossi Rebuttal Report)				X	
1258	Materials Considered Page (Appendix B to Rossi Rebuttal Report)				X	
1259	H.264 Tabulation Table (Appendix F to Rossi Rebuttal Report)					X
1260	Elapsed Time Calculation (Appendix G to Rossi Rebuttal Report)					X
1261	8/17/2012 Motorola Mobility, Inc.'s Supplemental Written Response to Topics 11-12 of					
	Microsoft's Third Amended 30(b)(6) Notice of Deposition				X	
1262	2/18/2011 Motorola Mobility's Responses to Microsoft's First Set of Interrogatories and				х	
1263	Requests for Production 2/18/2011 Motorola Solutions' Responses to Microsoft's First Set of Interrogatories and					
	Request for Production				Х	
1264	3/30/2011 Motorola Mobility, Inc. and General Instrument Corporation's Responses to Microsoft Corporation's First Set of Interrogatories				x	
1265	9/30/2011 Motorola Mobility, Inc. and General Instrument Corporation's Supplemental				_	
	Response to Microsoft's Interrogatory No. 11				X	
1266	10/27/2011 Motorola Mobility's Supplemental Responses to Microsoft's First Set of				X	
	Interrogatories and Requests for Production (Nos. 1, 2, 4, 8)					
1267	11/08/2011 Motorola Mobility's Second Supplemental Responses to Microsoft's First Set of Interrogatories (Nos. 1, 7, 9, 11)				x	
1268	4/13/2012 Defendant Motorola's Third Supplemental Responses to Plaintiff Microsoft					
1200	Corporation's First Set of Interrogatories (Nos. 1 and 4)				X	
1269	7/18/2012 Motorola Solutions Responses to Microsoft's Second Set Of Interrogatories And					
	Seventh Set Of Requests For Production				X	
1070	0/17/2012 M-4					
1270	8/17/2012 Motorola Solutions, Inc.'s Supplemental Response to Microsoft's Interrogatory No. 16			X		
1271	8/17/2012 Motorola Mobility's Third Supplemental Response To Microsoft Corporation's					
	First Set Of Interrogatories (No. 1)				x	
1272	8/17/2012 Motorola Mobility's Supplemental Responses To Microsoft's Interrogatory Nos. 9-					
	12				x	
1273	0/17/2012 M-41- M-1:11/2- Complemental Description To Misses-fit Vision No. 15					
12/5	8/17/2012 Motorola Mobility's Supplemental Response To Microsoft's Interrogatory No. 16				x	
					^	
1274	8/17/2012 Motorola Solutions' Supplemental Responses To Microsoft's Interrogatory Nos.					
	11-12	I			x	

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit	<u>Description</u>	BegDoc#_	EndDoc#	Admissibility?	but not Admissibility?	and Admissibility?
No.						
1275	IEEE 802.11 WLAN Working Group Meeting Minutes, July 2012	MS-MOTO_1823_00004077509	MS-MOTO_1823_00004077539		X	
1276	IEEE 802.11 WLAN Working Group Meeting Minutes, May 2012	MS-MOTO_1823_00004077477	MS-MOTO_1823_00004077508		X	
1277	IEEE 802.11 WLAN Working Group Meeting Minutes, March 2012	MS-MOTO_1823_00002954200	MS-MOTO_1823_00002954228		X	
1278	IEEE 802.11 WLAN Working Group Meeting Minutes, January 2012	MS-MOTO_1823_00002943861	MS-MOTO_1823_00002943893		X	
1279	IEEE 802.11 WLAN Working Group Meeting Minutes, November 2011	MS-MOTO_1823_00002938025	MS-MOTO_1823_00002938054		X	
1280	IEEE 802.11 WLAN Working Group Meeting Minutes, September 2011	MS-MOTO_1823_00002928504	MS-MOTO_1823_00002928531		X	
1281	IEEE 802.11 WLAN Working Group Meeting Minutes, July 2011	MS-MOTO_1823_00002921906	MS-MOTO_1823_00002921940		X	
1282	IEEE 802.11 WLAN Working Group Meeting Minutes, May 2011	MS-MOTO_1823_00002911198	MS-MOTO_1823_00002911226		X	
1283	IEEE 802.11 WLAN Working Group Meeting Minutes, March 2011	MS-MOTO_1823_00002899186	MS-MOTO_1823_00002899217		X	
1284	IEEE 802.11 WLAN Working Group Meeting Minutes, January 2011	MS-MOTO_1823_00002886734	MS-MOTO_1823_00002886763		X	
1285	IEEE 802.11 WLAN Working Group Meeting Minutes, November 2010	MS-MOTO_1823_00002883001	MS-MOTO_1823_00002883033		X	
1286	IEEE 802.11 WLAN Working Group Meeting Minutes, September 2010	MS-MOTO_1823_00002872840	MS-MOTO_1823_00002872869		X	
1287	IEEE 802.11 WLAN Working Group Meeting Minutes, July 2010	MS-MOTO_1823_00002852755	MS-MOTO_1823_00002852786		X	
1288	IEEE 802.11 WLAN Working Group Meeting Minutes, May 2010	MS-MOTO_1823_00002848751	MS-MOTO_1823_00002848785		X	
1289	IEEE 802.11 WLAN Working Group Meeting Minutes, March 2010	MS-MOTO_1823_00002835698	MS-MOTO_1823_00002835729		X	
1290	IEEE 802.11 WLAN Working Group Meeting Minutes, January 2010	MS-MOTO_1823_00002823511	MS-MOTO_1823_00002823539		X	
1291	IEEE 802.11 WLAN Working Group Meeting Minutes, November 2009	MS-MOTO_1823_00002815314	MS-MOTO_1823_00002815347		X	
1292	IEEE 802.11 WLAN Working Group Meeting Minutes, September 2009	MS-MOTO_1823_00002811291	MS-MOTO_1823_00002811319		X	
1293	IEEE 802.11 WLAN Working Group Meeting Minutes, July 2009	MS-MOTO_1823_00002803171	MS-MOTO_1823_00002803201		X	
1294	IEEE 802.11 WLAN Working Group Meeting Minutes, May 2009	MS-MOTO_1823_00002795445	MS-MOTO_1823_00002795474		X	
1295	IEEE 802.11 WLAN Working Group Meeting Minutes, March 2009	MS-MOTO_1823_00002790066	MS-MOTO_1823_00002790099		X	
1296	IEEE 802.11 WLAN Working Group Meeting Minutes, January 2009	MS-MOTO_1823_00002780871	MS-MOTO_1823_00002780902		X	
1297	IEEE 802.11 WLAN Working Group Meeting Minutes, November 2008	MS-MOTO_1823_00002777971	MS-MOTO_1823_00002778012		X	
1298	IEEE 802.11 WLAN Working Group Meeting Minutes, September 2008	MS-MOTO_1823_00002766895	MS-MOTO_1823_00002766923		X	
1299	IEEE 802.11 WLAN Working Group Meeting Minutes, July 2008	MS-MOTO_1823_00002759230	MS-MOTO_1823_00002759268		X	
1300	IEEE 802.11 WLAN Working Group Meeting Minutes, May 2008	MS-MOTO_1823_00002752260	MS-MOTO_1823_00002752298		X	
1301	IEEE 802.11 WLAN Working Group Meeting Minutes, March 2008	MS-MOTO_1823_00002747149	MS-MOTO_1823_00002747185		X	
1302	IEEE 802.11 WLAN Working Group Meeting Minutes, January 2008	MS-MOTO_1823_00002741648	MS-MOTO_1823_00002741675		X	
1303	IEEE 802.11 WLAN Working Group Meeting Minutes, November 2007	MS-MOTO_1823_00002733316	MS-MOTO_1823_00002733344		X	
1304	IEEE 802.11 WLAN Working Group Meeting Minutes, September 2007	MS-MOTO_1823_00002723057	MS-MOTO_1823_00002723092		X	
1305	IEEE 802.11 WLAN Working Group Meeting Minutes, July 2007	MS-MOTO_1823_00002715733	MS-MOTO_1823_00002715755		X	
1306	IEEE 802.11 WLAN Working Group Meeting Minutes, May 2007	MS-MOTO_1823_00002706358	MS-MOTO_1823_00002706387		X	
1307	IEEE 802.11 WLAN Working Group Meeting Minutes, March 2007	MS-MOTO 1823 00002695973	MS-MOTO 1823 00002695997		X	
1308	IEEE 802.11 WLAN Working Group Meeting Minutes, January 2007	MS-MOTO 1823 00002696326	MS-MOTO 1823 00002696352		X	
1309	IEEE 802.11 WLAN Working Group Meeting Minutes, November 2006	MS-MOTO 1823 00004078480	MS-MOTO_1823_00004078665		X	
1310	IEEE 802.11 WLAN Working Group Meeting Minutes, September 2006	MS-MOTO 1823 00004078666	MS-MOTO 1823 00004078868		X	
1311	IEEE 802.11 WLAN Working Group Meeting Minutes, July 2006	MS-MOTO 1823 00002659704	MS-MOTO 1823 00002659735		X	
1312	IEEE 802.11 WLAN Working Group Meeting Minutes, May 2006	MS-MOTO_1823_00002648683	MS-MOTO_1823_00002648705		X	
1313	IEEE 802.11 WLAN Working Group Meeting Minutes, March 2006	MS-MOTO 1823 00002640883	MS-MOTO 1823 00002640908		X	
1314	IEEE 802.11 WLAN Working Group Meeting Minutes, January 2006	MS-MOTO 1823 00002632667	MS-MOTO 1823 00002632687		X	
1315	IEEE 802.11 WLAN Working Group Meeting Minutes, November 2005	MS-MOTO_1823_00002624808	MS-MOTO_1823_00002624826		X	
1316	IEEE 802.11 WLAN Working Group Meeting Minutes, September 2005	MS-MOTO 1823 00002617953	MS-MOTO 1823 00002617972	1	X	
1317	IEEE 802.11 WLAN Working Group Meeting Minutes, July 2005	MS-MOTO_1823_00002617633	MS-MOTO_1823_00002612627	+	X	
1318	IEEE 802.11 WLAN Working Group Meeting Minutes, May 2005	MS-MOTO_1823_00002600021	MS-MOTO_1823_00002600044	+	X	
1319	IEEE 802.11 WLAN Working Group Meeting Minutes, March 2005	MS-MOTO_1823_00002597127	MS-MOTO_1823_00002500044 MS-MOTO_1823_00002597148	+	X	
1320	IEEE 802.11 WLAN Working Group Meeting Minutes, January 2005	MS-MOTO_1823_00002597127	MS-MOTO_1823_00002597148	+	X	
1321	IEEE 802.11 WLAN Working Group Meeting Minutes, November 2004	MS-MOTO_1823_00002586423	MS-MOTO_1823_00002586448	+	X	
1322	IEEE 802.11 WLAN Working Group Meeting Minutes, November 2004	MS-MOTO_1823_00002580788	MS-MOTO_1823_000025808448	+	X	
1323	IEEE 802.11 WLAN Working Group Meeting Minutes, July 2004	MS-MOTO_1823_00002580788	MS-MOTO_1823_00002580813	+	X	
1324	IEEE 802.11 WLAN Working Group Meeting Minutes, May 2004	MS-MOTO_1823_00002561271 MS-MOTO_1823_00002556853	MS-MOTO_1823_00002501297 MS-MOTO_1823_00002556874	+	X	
1325	IEEE 802.11 WLAN Working Group Meeting Minutes, May 2004 IEEE 802.11 WLAN Working Group Meeting Minutes, March 2004	MS-MOTO_1823_00002530833	MS-MOTO_1823_000025538874 MS-MOTO_1823_00002553248	+	X	
1326	IEEE 802.11 WLAN Working Group Meeting Minutes, March 2004	MS-MOTO_1823_00002533210	MS-MOTO_1823_00002533248 MS-MOTO_1823_00002548360	1	X	

		"			I	
<u>Trial</u> Exhibit	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
No.				Admissibility:	but not Admissibility:	and Admissibility:
1327	IEEE 802.11 WLAN Working Group Meeting Minutes, November 2003	MS-MOTO_1823_00002544726	MS-MOTO_1823_00002544751		X	
1328	IEEE 802.11 WLAN Working Group Meeting Minutes, September 2003	MS-MOTO_1823_00002540069	MS-MOTO_1823_00002540087		X	
1329	IEEE 802.11 WLAN Working Group Meeting Minutes, July 2003	MS-MOTO_1823_00002536780	MS-MOTO_1823_00002536800		X	
1330	IEEE 802.11 WLAN Working Group Meeting Minutes, May 2003	MS-MOTO_1823_00004078125	MS-MOTO_1823_00004078336		X	
1331	IEEE 802.11 WLAN Working Group Meeting Minutes, March 2003	MS-MOTO_1823_00004077903	MS-MOTO_1823_00004078081		X	
1332	IEEE 802.11 WLAN Working Group Meeting Minutes, January 2003	MS-MOTO_1823_00004077716	MS-MOTO_1823_00004077902		X	
1333	IEEE 802.11 WLAN Working Group Meeting Minutes, November 2002	MS-MOTO_1823_00004078337	MS-MOTO_1823_00004078479		X	
1334	IEEE 802.11 WLAN Working Group Meeting Minutes, September 2002	MS-MOTO_1823_00002532412	MS-MOTO_1823_00002532432		X	
1335	IEEE 802.11 WLAN Working Group Meeting Minutes, July 2002	MS-MOTO_1823_00002531175	MS-MOTO_1823_00002531248		X	
1336	IEEE 802.11 WLAN Working Group Meeting Minutes, May 2002	MS-MOTO_1823_00002529656	MS-MOTO_1823_00002529716		X	
1337	IEEE 802.11 WLAN Working Group Meeting Minutes, March 2002	MS-MOTO_1823_00002526681	MS-MOTO_1823_00002526740		X	
1338	IEEE 802.11 WLAN Working Group Meeting Minutes, January 2002	MS-MOTO_1823_00002524918	MS-MOTO_1823_00002524966		X	
1339	IEEE 802.11 WLAN Working Group Meeting Minutes, November 2001	MS-MOTO_1823_00002522206	MS-MOTO_1823_00002522223		X	
1340	IEEE 802.11 WLAN Working Group Meeting Minutes, July 2001	MS-MOTO_1823_00002519367	MS-MOTO_1823_00002519391		X	
1341	IEEE 802.11 WLAN Working Group Meeting Minutes, May 2001	MS-MOTO_1823_00002516937	MS-MOTO_1823_00002516956		X	
1342	IEEE 802.11 WLAN Working Group Meeting Minutes, March 2001	MS-MOTO_1823_00002515882	MS-MOTO_1823_00002515903		X	
1343	IEEE 802.11 WLAN Working Group Meeting Minutes, January 2001	MS-MOTO_1823_00002514146	MS-MOTO_1823_00002514161		X	
1344	IEEE 802.11 WLAN Working Group Meeting Minutes, November 2000	MS-MOTO_1823_00002506176	MS-MOTO_1823_00002506196		X	
1345	IEEE 802.11 WLAN Working Group Meeting Minutes, September 2000	MS-MOTO 1823 00002505034	MS-MOTO 1823 00002505058		X	
1346	IEEE 802.11 WLAN Working Group Meeting Minutes, July 2000	MS-MOTO_1823_00002503763	MS-MOTO_1823_00002503780		X	
1347	IEEE 802.11 WLAN Working Group Meeting Minutes, May 2000	MS-MOTO_1823_00002503013	MS-MOTO_1823_00002503026		X	
1348	IEEE 802.11 WLAN Working Group Meeting Minutes, March 2000	MS-MOTO 1823 00004078082	MS-MOTO 1823 00004078124		X	
1349	IEEE 802.11 WLAN Working Group Meeting Minutes, January 2000	MS-MOTO_1823_00002501583	MS-MOTO_1823_00002501595		X	
1350	IEEE 802.11 WLAN Working Group Meeting Minutes, November 1999	MS-MOTO_1823_00002495562	MS-MOTO_1823_00002495577		X	
1351	IEEE 802.11 WLAN Working Group Meeting Minutes, September 1999	MS-MOTO 1823 00002500229	MS-MOTO 1823 00002500242		X	
1352	IEEE 802.11 WLAN Working Group Meeting Minutes, July 1999	MS-MOTO_1823_00002500307	MS-MOTO_1823_00002500323		X	
1353	IEEE 802.11 WLAN Working Group Meeting Minutes, May 1999	MS-MOTO 1823 00002499120	MS-MOTO 1823 00002499135		X	
1354	IEEE 802.11 WLAN Working Group Meeting Minutes, March 1999	MS-MOTO 1823 00002495244	MS-MOTO 1823 00002495255		X	
1355	IEEE 802.11 WLAN Working Group Meeting Minutes, January 1999	MS-MOTO 1823 00002498215	MS-MOTO 1823 00002498226		X	
1356	IEEE 802.11 WLAN Working Group Meeting Minutes, November 1998	MS-MOTO 1823 00002497755	MS-MOTO 1823 00002497766		X	
1357	IEEE 802.11 WLAN Working Group Meeting Minutes (Task B), September 1998	MS-MOTO 1823 00002493932	MS-MOTO 1823 00002493945		X	
1358	IEEE 802.11 WLAN Working Group Meeting Minutes, September 1998	MS-MOTO_1823_00002494154	MS-MOTO_1823_00002494166		X	
1359	IEEE 802.11 WLAN Working Group Meeting Minutes, July 1998	MS-MOTO 1823 00002489005	MS-MOTO 1823 00002489027		X	
1360	IEEE 802.11 WLAN Working Group Meeting Minutes, May 1998	MS-MOTO 1823 00002491213	MS-MOTO 1823 00002491225		X	
1361	IEEE 802.11 WLAN Working Group Meeting Minutes, April 1998	MS-MOTO_1823_00002491213	MS-MOTO_1823_00002489637		X	
1362	IEEE 802.11 WLAN Working Group Meeting Minutes, April 1998	MS-MOTO_1823_00002487632	MS-MOTO 1823 00002493202		X	
1363	IEEE 802.11 WLAN Working Group Meeting Minutes, January 1998	MS-MOTO_1823_00002493189	MS-MOTO_1823_00002493202		X	
1364	IEEE 802.11 WLAN Working Group Meeting Minutes, January 1998	MS-MOTO_1823_00002487204 MS-MOTO_1823_00002486235	MS-MOTO_1823_00002487278		X	
1365	IEEE 802.11 WLAN Working Group Meeting Minutes, November 1997	MS-MOTO_1823_00002480233	MS-MOTO_1823_00002480249		X	
1366	IEEE 802.11 WLAN Working Group Meeting Minutes, July 1997	MS-MOTO_1823_00004077702	MS-MOTO_1823_00004077703		X	
1367	IEEE 802.11 WLAN Working Group Meeting Minutes, July 1997 IEEE 802.11 WLAN Working Group Meeting Minutes, May 1997	MS-MOTO_1823_00004077698	MS-MOTO_1823_00002484094 MS-MOTO_1823_00004077701		X	
1368	IEEE 802.11 WLAN Working Group Meeting Minutes, March 1997	MS-MOTO_1823_00004077698 MS-MOTO_1823_00002484322	MS-MOTO_1823_00004077701 MS-MOTO_1823_00002484332		X	
1369	IEEE 802.11 WLAN Working Group Meeting Minutes, March 1997 IEEE 802.11 WLAN Working Group Meeting Minutes, January 1997	MS-MOTO_1823_00004077684	MS-MOTO_1823_00002484332		X	
1370	IEEE 802.11 WLAN Working Group Meeting Minutes, November 1996	MS-MOTO_1823_00004077684 MS-MOTO_1823_00002476232	MS-MOTO_1823_00004077097		X	
1370	IEEE 802.11 WLAN Working Group Meeting Minutes, November 1996	MS-MOTO_1823_00002476232 MS-MOTO_1823_00002477914	MS-MOTO_1823_00002476230 MS-MOTO_1823_00002477938		X	
1371	IEEE 802.11 WLAN Working Group Meeting Minutes, July 1996 IEEE 802.11 WLAN Working Group Meeting Minutes, May 1996	MS-MOTO_1823_00002477914 MS-MOTO_1823_00002477626	MS-MOTO_1823_00002477649		X	
1372	IEEE 802.11 WLAN Working Group Meeting Minutes, May 17990	MS-MOTO_1823_00002477020	MS-MOTO_1823_00002477049		X	
1373	IEEE 802.11 WLAN Working Group Meeting Minutes, March 1996 IEEE 802.11 WLAN Working Group Meeting Minutes, January 1996	MS-MOTO_1823_00002475292 MS-MOTO_1823_00002477383	MS-MOTO_1823_00002475319 MS-MOTO_1823_00002477405		X	
1374	IEEE 802.11 WLAN Working Group Meeting Minutes, January 1996 IEEE 802.11 WLAN Working Group Meeting Minutes, November 1995	MS-MOTO_1823_00002477383 MS-MOTO_1823_00002470649	MS-MOTO_1823_0000247/403 MS-MOTO_1823_00002470670			
1376	IEEE 802.11 WLAN Working Group Meeting Minutes, November 1995	MS-MOTO_1823_00002470649 MS-MOTO_1823_00002475121	MS-MOTO_1823_00002470670 MS-MOTO_1823_00002475130		X X	
1376	IEEE 802.11 WLAN Working Group Meeting Minutes, August/ September 1995	MS-MOTO_1823_00002473121 MS-MOTO_1823_00002470340	MS-MOTO_1823_00002473130 MS-MOTO_1823_00002470370			
13//	There goz. 11 were working Group recently windles, July 1993	MS-MOTO_1823_00002470340 MS-MOTO_1823_00002472989	MS-MOTO_1823_00002470370 MS-MOTO_1823_00002473005	1	X	

	la			I a	las vi i v v i v	m
<u>Trial</u> Exhibit	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
No.				Admissionity:	but not Admissionity:	and Admissionity:
1379	IEEE 802.11 WLAN Working Group Meeting Minutes, March 1995	MS-MOTO_1823_00002472527	MS-MOTO_1823_00002472543		X	
1380	IEEE 802.11 WLAN Working Group Meeting Minutes, January 1995	MS-MOTO_1823_00004077704	MS-MOTO_1823_00004077715		X	
1381	IEEE 802.11 WLAN Working Group Meeting Minutes, November 1994	MS-MOTO_1823_00002467425	MS-MOTO_1823_00002467455		X	
1382	IEEE 802.11 WLAN Working Group Meeting Minutes, July 1994	MS-MOTO_1823_00002466915	MS-MOTO_1823_00002466935		X	
1383	IEEE 802.11 WLAN Working Group Meeting Minutes, May 1994	MS-MOTO_1823_00002466688	MS-MOTO_1823_00002466711		X	
1384	IEEE 802.11 WLAN Working Group Meeting Minutes, March 1994	MS-MOTO_1823_00002466390	MS-MOTO_1823_00002466433		X	
1385	IEEE 802.11 WLAN Working Group Meeting Minutes, January 1994	MS-MOTO_1823_00002465670	MS-MOTO_1823_00002465693		X	
1386	IEEE 802.11 WLAN Working Group Meeting Minutes, November 1993	MS-MOTO_1823_00002464249	MS-MOTO_1823_00002464277		X	
1387	IEEE 802.11 WLAN Working Group Meeting Minutes, September 1993	MS-MOTO_1823_00002463874	MS-MOTO_1823_00002463891		X	
1388	IEEE 802.11 WLAN Working Group Meeting Minutes, July 1993	MS-MOTO_1823_00004079451	MS-MOTO_1823_00004079474		X	
1389	IEEE 802.11 WLAN Working Group Meeting Minutes, May 1993	MS-MOTO_1823_00002463577	MS-MOTO_1823_00002463595		X	
1390	IEEE 802.11 WLAN Working Group Meeting Minutes, March 1993	MS-MOTO_1823_00002464484	MS-MOTO_1823_00002464490		X	
1391	IEEE 802.11 WLAN Working Group Meeting Minutes, January 1993	MS-MOTO_1823_00004077664	MS-MOTO_1823_00004077683		X	
1392	IEEE 802.11 WLAN Working Group Meeting Minutes, November 1992	MS-MOTO_1823_00002462132	MS-MOTO_1823_00002462158		X	
1393	IEEE 802.11 WLAN Working Group Meeting Minutes, September 1992	MS-MOTO_1823_00002463047	MS-MOTO_1823_00002463068		X	
1394	IEEE 802.11 WLAN Working Group Meeting Minutes, July 1992	MS-MOTO_1823_00002462877	MS-MOTO_1823_00002462896		X	
1395	IEEE 802.11 WLAN Working Group Meeting Minutes, May 1992	MS-MOTO_1823_00002462477	MS-MOTO_1823_00002462494		X	
1396	IEEE 802.11 WLAN Working Group Meeting Minutes, March 1992	MS-MOTO_1823_00002462389	MS-MOTO_1823_00002462391		X	
1397	IEEE 802.11 WLAN Working Group Meeting Minutes, January 1992	MS-MOTO 1823 00002462273	MS-MOTO 1823 00002462288		X	
1398	IEEE 802.11 WLAN Working Group Meeting Minutes, November 1991	MS-MOTO_1823_00002461188	MS-MOTO_1823_00002461207		X	
1399	IEEE 802.11 WLAN Working Group Meeting Minutes, September 1991	MS-MOTO_1823_00004077618	MS-MOTO_1823_00004077663		X	
1400	IEEE 802.11 WLAN Working Group Meeting Minutes, July 1991	MS-MOTO 1823 00004077579	MS-MOTO 1823 00004077617			X
1401	IEEE 802.11 WLAN Working Group Meeting Minutes, May 1991	MS-MOTO_1823_00004077540	MS-MOTO_1823_00004077578		X	
1402	IEEE 802.11 WLAN Working Group Meeting Minutes, March 1991	MS-MOTO_1823_00002460747	MS-MOTO_1823_00002460857		X	
1403	IEEE 802.11 WLAN Working Group Meeting Minutes, January 1991	MS-MOTO 1823 00002460029	MS-MOTO 1823 00002460059		X	
1404	IEEE 802.11 WLAN Working Group Meeting Minutes, November 1990	MS-MOTO_1823_00002459812	MS-MOTO_1823_00002459842		X	
1405	IEEE 802.11 WLAN Working Group Meeting Minutes, September 1990	MS-MOTO 1823 00002459728	MS-MOTO 1823 00002459748		X	
1406	8/24/2012 Notice of Commission Decision Finding No Violation of Section 337 as to Three	MS-MOTO 1823 00004079305	MS-MOTO 1823 00004079309			
	Patents and Remanding the Investigation to the ALJ as to One Patent (ITC Investigation No. 337-TA-745)				x	
1407	Heiman, Fred et al., Symbol Technologies, Inc. Intellectual Property Statement on the Symbol Proposals, IEEE, 11/08/1993	MS-MOTO_1823_00002456909	MS-MOTO_1823_00002456909	X		
1408	Bott, E. "Windows 7 Inside Out", Microsoft Press 2010					X
1409	Russinovich, M. "Windows Internal Part 1", Microsoft Press, 6th Ed., 2012					X
1410	Loguidice, B. "My Xbox: Xbox 360, Kinect, and Xbox LIVE", Que Publishing 2012					X
1411	US 7263232	MS-MOTO_1823_00004043051	MS-MOTO_1823_00004043095	X		
1412	Yeh, Brian T., "An Overview of the Patent Trolls' Debate", Congressional Research Service, R42668, Aug. 20, 2012	MS-MOTO_1823_00004077454	MS-MOTO_1823_00004077476		х	
1413	8/05/2011 Letter from Mills to Clark RE Patent Standards Workshop, Project No. P11 1204 (RRX 123C from ITC 337-TA-752)	MS-MOTO_1823_00002274196	MS-MOTO_1823_00002274205			X
1414	Notice of Proposals to Engage in Permissible Nonbanking Activities or to Acquire Companies that are Engaged in Permissible Nonbanking Activities, Fed. Reg. 28036, Vol. 76, No. 93 (May 13, 2011) (Exhibit 29 to Simcoe Deposition, 08/29/2012)				X	
1415	Motorola Spreadsheet detailing H.264 Royalty Units	MOTM_WASH1823_0602241	MOTM_WASH1823_0602241	X		
1416	Motorola Spreadsheet detailing 802.11 Units	MOTM_WASH1823_0602242	MOTM_WASH1823_0602242	X		
1417	Motorola Spreadsheet detailing 802.11 and H.264 sales (1)	MOTM_WASH1823_0602245	MOTM_WASH1823_0602245	X		
1418	Motorola Spreadsheet detailing H.264 Revenue	MOTM_WASH1823_0602246	MOTM_WASH1823_0602246	X		
1419	Motorola Spreadsheet detailing 802.11 and H.264 Products	MOTM_WASH1823_0602247	MOTM_WASH1823_0602247	X		
1420	Motorola Spreadsheet detailing H.264 Support	MOTM_WASH1823_0602248	MOTM_WASH1823_0602248	X		
1421	Motorola Spreadsheet detailing 802.11 and H.264 sales (2)	MOTM_WASH1823_0602249	MOTM_WASH1823_0602249	X		
1422	Motorola Spreadsheet detailing Mesh Sales (data as of 7/10/2012)	MOTS_1823_0151430	MOTS_1823_0151430	X		
1423	Motorola Spreadsheet detailing Mesh Sales	MOTS_1823_0151431	MOTS_1823_0151431	X		
1424	Motorola Spreadsheet detailing Sales	MOTS_1823_0151435	MOTS_1823_0151435	X		
1425	Motorola Spreadsheet detailing Revenue	MOTS_1823_0151436	MOTS_1823_0151436	X		

m		n n "	r m "	G# 14.4	[gg 1	TO 1 1 17 17 17 17
<u>Trial</u> Exhibit	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
No.				Admissionity:	but not Admissionity:	and Admissionity:
1426	Motorola Spreadsheet detailing Shipments (1)	MOTS_1823_0151468	MOTS_1823_0151468	X		
1427	Motorola Spreadsheet detailing Shipments (2)	MOTS_1823_0151469	MOTS_1823_0151469		X	
1428	Spreadsheet reflecting 2003-2010 U.S. and Global financial data for Mobile Devices Segment (CX-684C; ITC Inv. No. 337-TA-752)	MOTM_ITC 0692735	MOTM_ITC 0692735		X	
1429	Spreadsheet reflecting U.S. revenues and units sold for Motorola/MMI (CX-702C; ITC Inv. No. 377-TA-752)	MOTM_ITC 0692764	MOTM_ITC 0692764		X	
1430	Spreadsheet reflecting global manufacturing costs for the Droid X and Droid 2 (CX-689C; ITC Inv. No. 337-TA-752)	MOTM_ITC 0690611	MOTM_ITC 0690611		X	
1431	Spreadsheet titled "Motorola/ Motorola Mobility Summary of License Agreements involving at least One Patent-in-Suit" (Exhibit 3 to Gregory Leonard Expert Report (CX-544C; ITC Inv. No. 337-TA-752))	MS-MOTO_1823_00004078975	MS-MOTO_1823_00004078979		х	
1432	VCEG Meeting Minutes, Portland, June 1997	MS-MOTO_1823_00003802228	MS-MOTO_1823_00003802275	X		
1433	VCEG Meeting Minutes, Sunriver, September 1997	MS-MOTO_1823_00003804080	MS-MOTO_1823_00003804116	X		
1434	VCEG Meeting Minutes, Elbsee, December 1997	MS-MOTO_1823_00003805507	MS-MOTO_1823_00003805534	X		
1435	VCEG Meeting Minutes, Tampere, April 1998	MS-MOTO_1823_00003806895	MS-MOTO_1823_00003806930	X		
1436	VCEG Meeting Minutes, Whistler, July 1998	MS-MOTO_1823_00003807539	MS-MOTO_1823_00003807569	X		
1437	VCEG Meeting Minutes, Seoul, November 1998	MS-MOTO_1823_00003808149	MS-MOTO_1823_00003808189	X		
1438	VCEG Meeting Minutes, Monterey, February 1999	MS-MOTO_1823_00003809354	MS-MOTO_1823_00003809388	X		
1439	VCEG Meeting Minutes, Berlin, August 1999	MS-MOTO_1823_00003810270	MS-MOTO_1823_00003810302	X		
1440	VCEG Meeting Minutes, RedBank, October 1999	MS-MOTO_1823_00003811099	MS-MOTO_1823_00003811138	X		
1441	VCEG Meeting Minutes, Portland, August 2000	MS-MOTO 1823 00003699053	MS-MOTO 1823 00003699092	X		
1442	VCEG Meeting Minutes, Elbsee, January 2001	MS-MOTO 1823 00003700683	MS-MOTO_1823_00003700727	X		
1443	VCEG Meeting Minutes, Austin, April 2001	MS-MOTO_1823_00003701784	MS-MOTO_1823_00003701817	X		
1444	VCEG Meeting Minutes, Santa Barbara, September 2001, available at wftp3.itu.int/avarch/video-site/0109/VCEG-N88d1.doc	MS-MOTO_1823_00003703477	MS-MOTO_1823_00003703528	X		
1445	JVT Meeting Minutes, Pattaya, December 2001	MS-MOTO 1823 00002972051	MS-MOTO 1823 00002972055	X		
1446	JVT Meeting Minutes, Geneva, January 2002	MS-MOTO 1823 00002982274	MS-MOTO 1823 00002982324	X		
1447	JVT Meeting Minutes, Fairfax, May 2002	MS-MOTO 1823 00002997034	MS-MOTO 1823 00002997084	X		
1448	JVT Meeting Minutes, Klagenfurt, July 2002	MS-MOTO 1823 00002996974	MS-MOTO 1823 00002997033	X		
1449	JVT Meeting Minutes, Geneva, October 2002	MS-MOTO 1823 00003013686	MS-MOTO 1823 00003013723	X		
1450	JVT Meeting Minutes, Awaji, December 2002	MS-MOTO 1823 00003035874	MS-MOTO 1823 00003035910	X		
1451	JVT Meeting Minutes, Pattaya, March 2003	MS-MOTO 1823 00003042775	MS-MOTO 1823 00003042796	X		
1452	JVT Meeting Minutes, Geneva, May 2003	MS-MOTO_1823_00003053999	MS-MOTO_1823_00003054015	X	+	
1453	JVT Meeting Minutes, San Diego, September 2003	MS-MOTO_1823_00003053966	MS-MOTO_1823_00003053981	X		
1454	JVT Meeting Minutes, Waikoloa, December 2003	MS-MOTO_1823_00003055700	MS-MOTO_1823_00003055781	X		
1455	JVT Meeting Minutes, Munich, March 2004	MS-MOTO_1823_00003062861	MS-MOTO_1823_00003062887	X	+	
1456	JVT Meeting Minutes, Redmond, July 2004	MS-MOTO_1823_00003068134	MS-MOTO_1823_00003068153	X		
1457	JVT Meeting Minutes, Palma, October 2004	MS-MOTO_1823_00003068134	MS-MOTO_1823_00002266386	X		
1458	JVT Meeting Minutes, Hong Kong, January 2005	MS-MOTO_1823_00003080788	MS-MOTO_1823_00003080800	X		
1459	JVT Meeting Minutes, Busan, April 2005	MS-MOTO_1823_00003087123	MS-MOTO_1823_00003087164	X		
1460	JVT Meeting Minutes, Poznan, July 2005	MS-MOTO_1823_00003123052	MS-MOTO_1823_00003123094	X		
1461	JVT Meeting Minutes, Nice, October 2005	MS-MOTO_1823_00003123032	MS-MOTO_1823_00003123022	X	+	
1462	JVT Meeting Minutes, Bangkok, January 2006	MS-MOTO_1823_00003122984 MS-MOTO_1823_00003168094	MS-MOTO_1823_00003123022 MS-MOTO_1823_00003168146	X	+	
1462	JVT Meeting Minutes, Geneva, March 2006	MS-MOTO_1823_00003108094 MS-MOTO_1823_00003221563	MS-MOTO_1823_00003108140	X	+	
1464	JVT Meeting Minutes, Klagenfurt, July 2006	MS-MOTO_1823_00003221303	MS-MOTO_1823_00003221398 MS-MOTO_1823_00003266829	X	+	
1465	JVT Meeting Minutes, Hangzhou, October 2006	MS-MOTO_1823_00003200773 MS-MOTO_1823_00003312612	MS-MOTO_1823_00003200829	X	+	
1466	JVT Meeting Minutes, Marrakech, January 2007	MS-MOTO_1823_00003312012 MS-MOTO_1823_00003394882	MS-MOTO_1823_00003312700 MS-MOTO_1823_00003394964	X	+	
1467	JVT Meeting Minutes, San Jose, April 2007	MS-MOTO_1823_00003374882	MS-MOTO_1823_00003374704 MS-MOTO_1823_00003474765	X	+	
1468	JVT Meeting Minutes, Geneva, June 2007	MS-MOTO_1823_00003541709	MS-MOTO_1823_00003474703	X	+	
1469	JVT Meeting Minutes, Shenzhen, October 2007	MS-MOTO_1823_00003588619	MS-MOTO_1823_00003541788 MS-MOTO_1823_00003588710	X	+	
1470	JVT Meeting Minutes, Antalya, January 2008	MS-MOTO_1823_00003388019	MS-MOTO_1823_00003388710	X	+	
1470	JVT Meeting Minutes, Hannover, July 2008	MS-MOTO_1823_00003613090 MS-MOTO_1823_00003633363	MS-MOTO_1823_00003616139	X	+	
1471	JVT Meeting Minutes, Busan, October 2008	MS-MOTO_1823_00003648414	MS-MOTO_1823_00003635400 MS-MOTO_1823_00003648439	X	+	
1472	JVT Meeting Minutes, Geneva, February 2009	MS-MOTO_1823_00003656006	MS-MOTO_1823_00003648439 MS-MOTO_1823_00003656032	X	+	

Trial Exhibit	Description	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
No. 1474	Video file: CAMP_MOT_MBAFF_L30.26L	MOTM WASH1823 0420057	MOTM WASH1823 0420057	X		
1474	PC Magazine webpage re: streaming Hulu Plus	MS-MOTO 1823 00005240668	MS-MOTO 1823 00005240671	Λ		
1473	(http://www.pcmag.com/article2/0,2817,2366593,00.asp)	WIS-WIO 1 0_1623_00003240008	NIS-NIO10_1823_00003240071		X	
1476	Source Code (h264Encoder\encoder\EntropyCoder.cpp)	MS-	MS-			
		MOTO_1823_SOURCE_CODE_00354 0	MOTO_1823_SOURCE_CODE_003 550		X	
1477	US 5144423	MS-MOTO 1823 00004071321	MS-MOTO 1823 00004071345	X		
1478	4/10/2012 Claim Construction Order, Microsoft v. Motorola, No. C10-1823-JLR, W.D.					
	Washington (Dkt. 258)				Х	
1479	ITU-T "ITU-T Reccomendation H.262" July 1995	MS-MOTO_1823_00000717710	MS-MOTO_1823_00000717920	X		
1480	9/25/2011 Direct Testimony of Naveen Thumpudi (RX-386C; ITC Inv. No. 337-TA-752)	MS-MOTO_1823_00004033626	MS-MOTO_1823_00004033630		Х	
1481	3/22/2012 Declaration of Peter Chrocziel re: General Instrument v. Microsoft German lawsuits	MS-MOTO_1823_00005240063	MS-MOTO_1823_00005240070		X	
1482	Microsoft "DirectX Frequently Asked Questions"	MS-MOTO_1823_00005242465	MS-MOTO_1823_00005242489		X	
1483	(http://msdn.microsoft.com/library/ee416788(VS.85).aspx) Microsoft "TV signals that are supported by Windows Media Center"	MS-MOTO 1823 00005242526	MS-MOTO 1823 00005242527			
1465	(http://windows.microsoft.com/en-US/windows-vista/TV-signals-that-aresupported-by-	IVIS-IVIOTO_1823_00003242320	IVIS-IVIOTO_1823_00003242327		X	
1484	Windows-Media-Center) Microsoft "Watch TV in Windows Media Center"	MS-MOTO_1823_00005242528	MS-MOTO_1823_00005242531			
1404	(http://windows.microsoft.com/enus/windows-vista/Watch-TV-in-Windows-Media-Center)	IVIS-IVIO I O_1623_00003242326	IVIS-IVIOTO_1623_00003242331		X	
1485	Microsoft "What Should I know before adding TV tunders to use with Windows Media	MS-MOTO 1823 00005242532	MS-MOTO 1823 00005242533			
	Center?" (http://windows.microsoft.com/enus/windows-vista/What-should-I-knowbefore-adding-TV-tuners-to-use-with-Windows-Media-Center)				X	
1486	Microsoft "TV on your computer: Understanding TV signals and TV tuners"	MS-MOTO_1823_00005242524	MS-MOTO_1823_00005242525			
	(http://windows.microsoft.com/en-US/windows-vista/TV-on-yourcomputer-Understanding-TV-signals-and-TV-tuners)				X	
1487	Microsoft "What is Windows Embedded" (http://www.microsoft.com/windowsembedded/enus/evaluate/what-is-windowsembedded.aspx)	MS-MOTO_1823_00005240657	MS-MOTO_1823_00005240658		X	
1488	Microsoft "World of Windows Embedded Devices" (http://www.microsoft.com/windowsembedded/en-us/evaluate/world-of-windowsembedded-	MS-MOTO_1823_00005240659	MS-MOTO_1823_00005240659		X	
	devices.aspx)					
1489	Adobe "Adobe Flash Player ActiveX Control Registry Settings (Windows Embedded Compact 7)" (http://msdn.microsoft.com/enus/library/gg469865.aspx)	MOTM_WASH1823_0602988	MOTM_WASH1823_0602990	X		
1490	US 5068724	MS-MOTO_1823_00004079310	MS-MOTO_1823_00004079319	X		
1491	Afterdawn "DVD-Video Information" http://www.afterdawn.com/glossary/term.cfm/dvd-video	MS-MOTO_1823_00004041538	MS-MOTO_1823_00004041538		X	
1492	US 5910827	MS-MOTO_1823_00005243944	MS-MOTO_1823_00005243957	X		
1493	Curriculum Vitae of Michael Orchard (Exhibit A to Opening Expert Report of Michael Orchard)				X	
1494	6/14/2010 Microsoft's Responses to Motorola's 3rd Interrogatories and 7th Requests for Production (w. Exhibits) (Exhibit F to Opening Expert Report of Michael Orchard)				X	
1495	12/26/1996 "FCC Adopts DTV Standard" MM Docket No. 87-268	MS-MOTO_1823_00004041531	MS-MOTO_1823_00004041531		X	
1496	Wiki "SoC 2010 IMacroblock adaptive frame field interlacing" (http://wiki.videolan.org/SoC 201 OlMacroblock_ adaptive Jrame field_interlacing)	MS-MOTO_1823_00004041629	MS-MOTO_1823_00004041630	X		
1497	1/10/2012 Hearing Transcript (ITC Inv. No. 337-TA-752)	MS-MOTO_1823_00004033631	MS-MOTO_1823_00004033822		Х	
1498	1/19/2012 Hearing Transcript (ITC Inv. No. 337-TA-752)	MS-MOTO_1823_00005238889	MS-MOTO_1823_00005238973		х	
1499	Microsoft "About MFTs" (http://msdn.microsoft.com/en- us/library/windows/desktop/bb250382(d=printer,v=vs.85).aspx)	MS-MOTO_1823_00005240583	MS-MOTO_1823_00005240585		X	
1500	Microsoft "DirectX Developer Center" (http://msdn.microsoft.com/en-us/directx/aa93 7781.aspx)	MS-MOTO_1823_00005240586	MS-MOTO_1823_00005240586		х	
1501	Microsoft "Microsoft Media Foundation" (http://msdn,microsoft, coml en -us/li brary Iwindowsl desktop/ms694197 (d=printer, Y=YS, 8 5) ,aspx)	MS-MOTO_1823_00005240653	MS-MOTO_1823_00005240654		X	
1502	Microsoft "Media Foundation Programming Guide" (http://msdn.microsoft.com/en- lus/library/ms697062(d=printer,v=vs.S5)	MS-MOTO_1823_00005240662	MS-MOTO_1823_00005240664		Х	
1503	Microsoft "Supported Media Formats in Media Foundation" (http://msdn.microsoft.com/ en- us/library/windows/desktop/dd757927(d=printer, y=ys. 85).aspx)	MS-MOTO_1823_00005240665	MS-MOTO_1823_00005240667	X		

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
1504	Motorola "Motorola Driving Bandwidth Savings for U-verse TV" 2010	MS-MOTO_1823_00005240764	MS-MOTO_1823_00005240766		X	
1505	Comparing the Language of U.S. Patent No. 6563953 (Claims 12, 17) to the H.264/AVC Standard (Early Near-final Draft from 2003)	MS-MOTO 1823 00004074066	MS-MOTO 1823 00004074067		X	
1506	Comparing the Language of U.S. Patent No. 6735345 (Claims 12, 17) to the H.264/AVC Standard (May 2003 Version)	MS-MOTO 1823 00004074068	MS-MOTO 1823 00004074069		X	
1507	Comparing the Language of U.S. Patent No. 6882685 (Claim 15) to the H.264/AVC Standard (May 2003 Version)	MS-MOTO 1823 00004074070	MS-MOTO 1823 00004074070		X	
1508	Comparing the Language of U.S. Patent No. 6912584 (Claim 13) to the H.264/AVC Standard (May 2003 Version)	MS-MOTO 1823 00004074071	MS-MOTO 1823 00004074072		X	
1509	Comparing the Language of U.S. Patent No. 7024097 (Claim 1) to the H.264/AVC Standard (September 2008 Version)	MS-MOTO 1823 00004074073	MS-MOTO 1823 00004074076		X	
1510	Comparing the Language of U.S. Patent No. 7106797 (Claim 1) to the H.264/AVC Standard (May 2003 Version)	MS-MOTO 1823 00004074077	MS-MOTO 1823 00004074078		X	
1511	Comparing the Language of U.S. Patent No. 7116830 (Claim 12) to the H.264/AVC Standard (May 2003 Version)	MS-MOTO 1823 00004074079	MS-MOTO 1823 00004074080		X	
1512	Comparing the Language of U.S. Patent No. 7120197 (Claim 1) to the H.264/AVC Standard (May 2003 Version)	MS-MOTO 1823 00004074081	MS-MOTO 1823 00004074082		X	
1513	Comparing the Language of U.S. Patent No. 7142775 (Claim 1) to the H.264/AVC Standard (September 2008 Version)	MS-MOTO 1823 00004074083	MS-MOTO 1823 00004074085		X	
1514	Comparing the Language of U.S. Patent No. 7149247 (Claim 8) to the H.264/AVC Standard (May 2003 Version)	MS-MOTO 1823 00004074086	MS-MOTO 1823 00004074087		X	
1515	Comparing the Language of U.S. Patent No. 7155055 (Claims 1, 9) to the H.264/AVC Standard (September 2008 Version)	MS-MOTO 1823 00004074088	MS-MOTO 1823 00004074091		X	
1516	Comparing the Language of U.S. Patent No. 7162091 (Claim 17) to the H.264/AVC Standard (May 2003 Version)	MS-MOTO 1823 00004074092	MS-MOTO 1823 00004074094		X	
1517	Comparing the Language of U.S. Patent No. 7167633 (Claim 13) to the H.264/AVC Standard (September 2008 Version	MS-MOTO 1823 00004074095	MS-MOTO 1823 00004074097		X	
1518	Comparing the Language of U.S. Patent No. 7171107 (Claim 6) to the H.264/AVC Standard (September 2008 Version)	MS-MOTO 1823 00004074098	MS-MOTO 1823 00004074102		X	
1519		MS-MOTO 1823 00004074103	MS-MOTO 1823 00004074106		X	
1520	Comparing the Language of U.S. Patent No. 7242437 (Claim 19) to the H.264/AVC Standard (September 2008 Version)	MS-MOTO 1823 00004074107	MS-MOTO 1823 00004074108		X	
1521	Comparing the Language of U.S. Patent No. 7248740 (Claim 1) to the H.264/AVC Standard (September 2008 Version)	MS-MOTO 1823 00004074109	MS-MOTO 1823 00004074111		X	
1522	Comparing the Language of U.S. Patent No. 7248779 (Claim 21) to the H.264/AVC Standard (September 2008 Version)	MS-MOTO 1823 00004074112	MS-MOTO 1823 00004074114		X	
1523	Comparing the Language of U.S. Patent No. 7263232 (Claim 1) to the H.264/AVC Standard (March 2005 Version)	MS-MOTO 1823 00004074115	MS-MOTO 1823 00004074117		X	
1524	Comparing the Language of U.S. Patent No. 7266149 (Claim 43) to the H.264/AVC Standard (March 2005 Version)	MS-MOTO 1823 00004074118	MS-MOTO 1823 00004074119		X	
1525	Comparing the Language of U.S. Patent No. 7271849 (Claim 5) to the H.264/AVC Standard (September 2008 Version)	MS-MOTO 1823 00004074120	MS-MOTO 1823 00004074122		x	
1526	Comparing the Language of U.S. Patent No. 7274407 (Claim 10) to the H.264/AVC Standard (September 2008 Version	MS-MOTO 1823 00004074123	MS-MOTO 1823 00004074124		X	
1527	Comparing the Language of U.S. Patent No. 7280700 (Claim 9) to the H.264/AVC Standard (September 2008 Version)	MS-MOTO 1823 00004074125	MS-MOTO 1823 00004074127		X	
1528	Comparing the Language of U.S. Patent No. 7286189 (Claim 21) to the H.264/AVC Standard (September 2008 Version)	MS-MOTO 1823 00004074128	MS-MOTO 1823 00004074130		X	
1529	Comparing the Language of U.S. Patent No. 7289673 (Claim 1) to the H.264/AVC Standard (March 2005 Version)	MS-MOTO 1823 00004074131	MS-MOTO 1823 00004074132		X	
1530	Comparing the Language of U.S. Patent No. 7379607 (Claim 4) to the H.264/AVC Standard (September 2008 Version)	MS-MOTO 1823 00004074133	MS-MOTO 1823 00004074134		X	
1531	Comparing the Language of U.S. Patent No. 7505485 (Claim 12) to the H.264/AVC Standard (September 2008 Version)	MS-MOTO 1823 00004074135	MS-MOTO 1823 00004074136		X	
1532	Comparing the Language of U.S. Patent No. 7577305 (Claim 14) to the H.264/AVC Standard (September 2008 Version)	MS-MOTO 1823 00004074137	MS-MOTO 1823 00004074139		X	
1533	Comparing the Language of U.S. Patent No. 7593466 (Claim 1) to the H.264/AVC Standard (September 2008 Version)	MS-MOTO 1823 00004074140	MS-MOTO 1823 00004074143		Х	
1534	Comparing the Language of U.S. Patent No. 7609767 (Claim 33) to the H.264/AVC Standard (September 2008 Version)	MS-MOTO 1823 00004074144	MS-MOTO 1823 00004074145		X	

	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
1535	Comparing the Language of U.S. Patent No. 7633551 (Claim 8) to the H.264/AVC Standard (September 2008 Version)	MS-MOTO 1823 00004074146	MS-MOTO 1823 00004074150		X	
1536	Comparing the Language of U.S. Patent No. 7646810 (Claim 6) to the H.264/AVC Standard (September 2008 Version)	MS-MOTO 1823 00004074151	MS-MOTO 1823 00004074153		X	
1537		MS-MOTO 1823 00004074154	MS-MOTO 1823 00004074157		X	
1538	Comparing the Language of U.S. Patent No. 7839895 (Claim 9) to the H.264/AVC Standard	MS-MOTO 1823 00004074158	MS-MOTO 1823 00004074160		X	
1539	(September 2008 Version) Comparing the Language of U.S. Patent No. 7839928 (Claim 1) to the H.264/AVC Standard	MS-MOTO 1823 00004074161	MS-MOTO 1823 00004074162		X	
1540	(September 2008 Version) Comparing the Language of U.S. Patent No. 7881371 (Claim 1) to the H.264/AVC Standard	MS-MOTO 1823 00004074163	MS-MOTO 1823 00004074165		X	
1541	(September 2008 Version) Summary Exhibit: SUMMARY OF MMI'S H.264 PATENTS					V
1541	Summary Exhibit: Schedule of VCEG and JVT Meeting Summaries					X X
1542	Summary Exhibit: PROFILES OF THE H.264 STANDARD					
1544						X
	Summary Exhibit: Summary of known U.S. patents essential to H.264					X
1545 1546	Summary Exhibit: Summary of MMI's H.264 Contribution Documents (1)					X
	Summary Exhibit: Summary of MMI's H.264 Contribution Documents (2)					X
1547	Summary Exhibit: Summary of Microsoft Patents					X
1548	Summary Exhibit: Summary of Non-Administrative JVT Contributions by Company					X
1549	Summary Exhibit: Summary of Number of Non-Administrative JVT Contribution Documents, per Company					X
1550	Summary Exhibit: Summary of alternatives to the MMI H.264 patents					X
1551	Motorola Letter of Assurance for IEEE 802.16e (CX-602 337-TA-752)	MOTM_WASH1823_0398231	MOTM_WASH1823_0398233	X		
1552	IEEE Standards Board Bylaws December 1992	IEEE-MI-MO-028663	IEEE-MI-MO-028675	X		
1553	IEEE Standards Board Bylaws December 1994	IEEE-MI-MO-028693	IEEE-MI-MO-028708			X
1554	IEEE Standards Board Bylaws December 1995	IEEE-MI-MO-028709	IEEE-MI-MO-028725			X
1555	IEEE Standards Board Bylaws December 1996	IEEE-MI-MO-028726	IEEE-MI-MO-028742	X		
1556	IEEE-SA Standards Board Bylaws January 1998	IEEE-MI-MO-028820	IEEE-MI-MO-028836	X		
1557	IEEE-SA Standards Board Bylaws January 1999	IEEE-MI-MO-028837	IEEE-MI-MO-028851	X		
1558	IEEE-SA Standards Board Bylaws October 1999	IEEE-MI-MO-028919	IEEE-MI-MO-028935	X		
1559	IEEE-SA Standards Board Bylaws December 2000	IEEE-MI-MO-028743	IEEE-MI-MO-028758	X		
1560	IEEE-SA Standards Board Bylaws September 2002	IEEE-MI-MO-028936	IEEE-MI-MO-028943		X	
1561	IEEE-SA Standards Board Bylaws February 2003	IEEE-MI-MO-028776	IEEE-MI-MO-028783		X	
1562	IEEE-SA Standards Board Bylaws January 2004	IEEE-MI-MO-028852	IEEE-MI-MO-028859		X	
1563	IEEE-SA Standards Board Bylaws April 2007	IEEE-MI-MO-028625	IEEE-MI-MO-028642	X		
1564	IEEE-SA Standards Board Bylaws January 2008	IEEE-MI-MO-028883	IEEE-MI-MO-028900	X		
1565	IEEE-SA Standards Board Bylaws December 2008	IEEE-MI-MO-028759	IEEE-MI-MO-028775	X		
1566	IEEE-SA Standards Board Bylaws March 2009	IEEE-MI-MO-028901	IEEE-MI-MO-028918	X		
1567	IEEE-SA Standards Board Bylaws February 2011	IEEE-MI-MO-028799	IEEE-MI-MO-028819	X		
1568	IEEE-SA Standards Board Bylaws March 2012	MS-MOTO_1823_00004073080	MS-MOTO_1823_00004073100	X		
1569	Guidelines for Implementation of ITU-T Patent Policy (2005)	MS-MOTO_1823_00004072897	MS-MOTO_1823_00004072903		X	
1570	Guidelines for Implementation of the TSB Patent Policy (1999)	MS-MOTO_1823_00004078885	MS-MOTO_1823_00004078899		X	
1571	Patent Statement and Licensing Declaration Form - blank	MS-MOTO_1823_00004078904	MS-MOTO_1823_00004078905		X	
1572	Guidelines for Implementation of the TSB Patent Policy (2000)	MS-MOTO_1823_00004078870	MS-MOTO_1823_00004078877		X	
1573	ITU "General Patent Statement and Licensing Declaration Form for ITU-T/ITU-R Reccomendation" 2007	MOTM_WASH1823_0092840	MOTM_WASH1823_0092841		X	
1574	Guidelines for Implementation of ITU-T Patent Policy (2002)	MOTM WASH1823 0435626	MOTM WASH1823 0435631		X	
1575	Guidelines for Implementation of the Common Patent Policy for ITU-T/ITU-R/ISO/IEC	MOTM_WASH1823_0602801	MOTM_WASH1823_0602824	X	A	
1576	(2012) 9/15/2003 Motorola Letter of Assurance re 802.11 Task Group E	MOTM WASH1823 0323111	MOTM WASH1823 0323111	X		
1577	11/22/2010 Verified Complaint, as Amended, of Motorola Mobility Inc. and General	WO 1W1_W ASH11023_0323111	WOTWI_WASH1023_0323111	^	x	
	Instruments Corp, ITC Inv. No. 337-TA-752				X.	
1578	11/10/2010 Complaint for Patent Infringement, Motorola Mobility et al v. Microsoft Corp, No. 10-cv-700, W.D. Wisconsin (Dkt. 1)	MS-MOTO_1823_00004079356	MS-MOTO_1823_00004079368	X		

Trial	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit				Admissibility?	but not Admissibility?	and Admissibility?
No. 1579	11/10/2010 Complaint for Patent Infringement, Motorola Mobility et al v. Microsoft Corp,			Х		
	No. 10-cv-699, W. D. Wisconsin (Dkt. 1)			Λ		
1580	7/01/2003 Email from Glanz to Brunell re MPEG LA	MS-MOTO_1823_00002354493	MS-MOTO_1823_00002354493		X	
1581	MPEG LA "Meeting of AVC Essential IP Holders" 2003	MS-MOTO_1823_00003927532	MS-MOTO_1823_00003927563		X	
1582	VIA "Licensee Model Consideration"	MS-MOTO_1823_00002347272	MS-MOTO_1823_00002347278		X	
1583	8/05/2003 Handwritten notes re Via Licensing Meeting	MS-MOTO_1823_00003927616	MS-MOTO_1823_00003927630			X
1584	MPEG LA "MPEG LA Announces Terms of Joint H.264/MPEG-4 AVC Patent License" 11/17/2003	MS-MOTO_1823_00002353107	MS-MOTO_1823_00002353109		X	
1585	AVC Licensing Strategy Agenda	MS-MOTO_1823_00002347140	MS-MOTO_1823_00002347147	X		
1586	12/07/2003 Email from Glanz to WDMD BusDev & Deployment FTE re H.264 Deployments	MS-MOTO_1823_00002354206	MS-MOTO_1823_00002354206		X	
1587	Digital Living Network Alliance "VC-1 Standardization Update" 2004	MS-MOTO_1823_00002352906	MS-MOTO_1823_00002352915		X	
1588	Summary Exhibit: Motorola License Agreements					X
1589	Summary Exhibit: MOTOROLA PATENTS THAT MMI HAS ANALYZED IN THIS CASE AGAINST THE 802.11 STANDARD					X
1590	Summary Exhibit: ALTERNATIVES TO MOTOROLA PATENTS ANALYZED BY DR. WILLIAMS AS ESSENTIAL TO 802.11					X
1591	Summary Exhibit: U.S. PATENTS IDENTIFIED IN LETTERS OF ASSURANCE TO IEEE					
1071	REGARDING 802.11 (EXCLUDING MICROSOFT PATENTS AND PATENTS IN VIA					X
1592	Summary Exhibit: ENTITIES THAT SUBMITTED "BLANKET" LETTERS OF					X
1593	ASSURANCE TO IEEE REGARDING 802.11 Summary Exhibit: VIA LICENSING 802.11 PATENT POOL - U.S. PATENTS					V
1593	Summary Exhibit: VIA LICENSING 802.11 PATENT POOL - U.S. PATENTS Summary Exhibit: Entities That Participated in 802.11 Standard Setting Process					X X
1594	Summary Exhibit: Endues That Participated in 802.11 Standard Setting Process Summary Exhibit: Sections of 802.11-2012 Standard Identifying Quality of Service (QoS)					
1393	Functionality As Optional					X
1596	Summary Exhibit: Sections of 802.11-2012 Standard Identifying Power Management					X
1597	Functionality As Optional Summary Exhibit: Sections of 802.11-2012 Standard Identifying Low Density Parity Check					
	(LDPC) Codes As Optional					X
1598	Summary Exhibit: Sections of 802.11-2012 Standard Identifying Fast BSS Transitions (FT) As Optional					X
1599	Summary Exhibit: Sections of 802.11-2012 Standard Identifying Security Features As Optional					X
1600	Miller, Joseph Scott, "Standard Setting, Patents, & Access Lock-In: RAND Licensing & the	MS-MOTO_1823_00002280503	MS-MOTO_1823_00002280543	X		
1601	Theory of the Firm" 40 Ind. L. Rev. 2007 AVC Patent Portfolio License between MPEG LA and Tut Systems 2005 (RRX-77C; ITC Inv.	MS-MOTO_1823_00004080277	MS-MOTO_1823_00004080307			X
1602	No. 337-TA-752) Agreement and Plan of Merger among Motorola, Inc., Motorola GTG Subsidiary VI Corp. and	MS-MOTO 1823 00004080308	MS-MOTO 1823 00004080378			
1002	Terayon Communication Systems, Inc.	WIS-WIO 1 O_1823_00004080308	M3-MO10_1823_00004080378			X
1603	V Corp. and TUT Systems, Inc. (RRX-79C; ITC Inv. No. 337-TA-752)	MS-MOTO_1823_00004080379	MS-MOTO_1823_00004080447		Х	
1604	11/04/2011 Email from Ochs to Kowalski re Licensing discussions (CX-789C; ITC Inv. No.	MS-MOTO_1823_00004080448	MS-MOTO_1823_00004080449		X	
1605	337-TA-752) 5/12/2005 Letter from Sonnentag to Nishioka re Licensing of Motorola intellectual property	MS-MOTO_1823_00004080450	MS-MOTO_1823_00004080452		Х	
1606	related to 802.11 (CX-788C; ITC Inv. No. 337-TA-752) ETSI "CLA + MCOI, Standards for Business, Alcatel, Ericsson, KPN, Motorola, Nokia,	MOTM_WASH1823_0421099	MOTM_WASH1823_0421105		X	
1607	France Telecom/Orange, Siemens, T-Mobile"	MOTM WASHINGS 0421022	MOTM WASH1922 0421027		X	
1607	ETSI IPR Policy Reform, Minimum Change Optimum Impact, Expanded Proposal by Ericsson, Motorola and Nokia 2006	MOTM_WASH1823_0421022	MOTM_WASH1823_0421027		X	
1608	7/18/2011 Letter from Yang to Motorola re: Motorola's Intellectual Property Statement to IEEE 802.11 (RX-367C; ITC Inv. No. 337-TA-752)	MS-MOTO_1823_00004080453	MS-MOTO_1823_00004080453		X	
1609	8/08/2011 Letter from Kowalski to Yang re Motorola Mobility, Inc.'s 802.11 Essential Patent Licensing Program (RX-368C 337-TA-752)	MS-MOTO_1823_00004080454	MS-MOTO_1823_00004080457		X	
1610	Networking Patents (CX-819C; ITC Inv. No. 337-TA-752)	MS-MOTO_1823_00004078980	MS-MOTO_1823_00004078989		X	
1611	9/27/2011 Letter from Yang to Kowalski re Motorola Mobility, Inc.'s 802.11 Essential Patent	MS-MOTO_1823_00004080477	MS-MOTO_1823_00004080482		X	
1612	Licensing Program (RRX-89C; ITC Inv. No. 337-TA-752) 12/16/2011 Email from Kowalski to Ochs re Licensing discussions (CX-817C; Inv. No. 337-	MS-MOTO 1823 00004079500	MS-MOTO 1823 00004079500			
1012	TA-752)				X	

Trial Exhibit	Description	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
No. 1613	12/16/2011 Email from Ochs to Kowalski re Licensing discussions (CX-821C; Inv. No. 337-	MS-MOTO 1823 00004079501	MS-MOTO 1823 00004079502			
1015	TA-752)	NIS NIO 10_1025_00004075501	MB MOTO_1025_00004079302		X	
1614	Microsoft Component Development and Purchase Agreement between Microsoft and Marvell	MS-MOTO_1823_00004080186	MS-MOTO_1823_00004080189			
	et al (eff. 11/30/2004), Second Amendment, 8/21/2006 (executed version) (RRX-100C; ITC					X
1616	Inv. No. 337-TA-752)	Ma Momo 1022 0000 1000 100	MG MOTIO 1022 00004000102			
1615	Microsoft Component Development and Purchase Agreement between Microsoft and Marvell et al (eff. 11/30/2004), Third Amendment, 11/27/2006 (executed version) (RRX-101C; ITC	MS-MOTO_1823_00004080190	MS-MOTO_1823_00004080192			X
	liv. No. 337-TA-752)					Λ
1616		MS-MOTO 1823 00004080193	MS-MOTO_1823_00004080194			***
	and Marvell 2004 (RRX-102C; ITC Inv. No. 337-TA-752)					X
1617	Microsoft Master Development Services and Purchase Agreement between Microsoft and	MS-MOTO_1823_00004080141	MS-MOTO_1823_00004080185			
	Marvell Semiconductor et al (unexecuted version) (RRX-103C; ITC Inv. No. 337-TA-752)				X	
1618	Microsoft Master Development Services and Purchase Agreement, eff. 4/13/2009, Exhibit Set	MC MOTO 1922 00004090105	MS-MOTO 1823 00004080202			
1618	& Amendment to Agreement 8/17/2009 (executed version) (RRX-104C; ITC Inv. No. 337-TA		MS-MO10_1823_00004080202			X
	252) Amendment to Agreement 8/1//2009 (executed version) (RRA-104C; 11C inv. No. 53/-1A					Λ
1619	Microsoft Component Purchase Agreement between Microsoft and Marvell, eff. 4/13/2009,	MS-MOTO 1823 00004080203	MS-MOTO 1823 00004080204			
	Exhibit A - Microsoft Product, Lead Times and Prices (RRX-105C; ITC Inv. No. 337-TA-					X
	752)					
1620	Component Development and Purchase Agreement Microsoft and Marvell Semiconductor	MS-MOTO_1823_00004080205	MS-MOTO_1823_00004080236			X
1 521	2005 (RRX-98C 337-TA-752)	Ma Momo 1000 0000 1000000	MG MOTIO 1022 0000400020			
1621	8/03/2005 Amendment No. 1 to Component Development and Purchase Agreement between Microsoft and Marvell Semiconductor (RRX-99C; ITC Inv. No. 337-TA-752)	MS-MOTO_1823_00004080237	MS-MOTO_1823_00004080239			X
1622	Xbox 360 Consoles (http://www.xbox.com/en-US/Xbox360/Consoles/Bundles)	MS-MOTO 1823 00004081409	MS-MOTO 1823 00004081410	X		
1623	Xbox 360 Consoles (http://www.xbox.com/en-US/xbox360/consoles/standard/Home)	MS-MOTO_1823_00004081411	MS-MOTO 1823 00004081412	X		
1624	7/09/2003 Email from Glanz to Horn re H.264/AVC Proposal	MS-MOTO_1823_00002353851	MS-MOTO_1823_00002353851	Λ	X	
1625	5/17/2004 Email from Glanz to Horn re Final Press release and question	MS-MOTO_1823_00002353967	MS-MOTO_1823_00002353851 MS-MOTO_1823_00002353968		X	
1626	5/18/2004 News Release: MPEG LA Announces Final AVC/H.264 License Terms	MS-MOTO_1823_00002352275	MS-MOTO_1823_000023535988 MS-MOTO_1823_00002352279	 		
	5/02/2012 Decision of German Court in General Instrument Corp. v. Microsoft Deutschland	WIS-WIOTO_1823_00002332273	MS-MOTO_1823_00002332279		X	
1627	S/02/2012 Decision of German Court in General Instrument Corp. v. Microsoft Deutschland GmbH, Case No. 2 O 240/11, entered May 4, 2012 (Exhibit 2 to Redacted Joint Notice of					
	Ruling in Related Case and Motion to Supplement the Record on Summary Judgment)				X	
1.620						
1628	5/04/2012 Motorola Inc.'s Preliminary Translation of Excepts of the German Court's May 2,				x	
	2012 Decision, entered May 4, 2012 (Exhibit 3 to Redacted Joint Notice of Ruling in Related Case and Motion to Supplement the Record on Summary Judgment)				, A	
1629	5/04/2012 Microsoft's Corp.'s Preliminary Translation of the German Court's May 2, 2012					
	Decision, entered May 4, 2012 (Exhibit 4 to Redacted Joint Notice of Ruling in Related Case				X	
	and Motion to Supplement the Record on Summary Judgment)					
1630	7/08/2011, General Instruments v. Microsoft Deutschland GmbH, Case No. 2 O 240/11,				x	
	Manheim Regional Court, Complaint (German version)				,	
1631	7/07/2011, General Instruments and Motorola Mobility v. Microsoft Corp and Microsoft					X
	Ireland Operations Ltd., Case Nos. 2 O 376/11 and 2 O 387/11, Complaint (German version)					Λ
1632	9/09/2002 MPEG-4 Visual Patent Portfolio License between MPEG LA and General	MOTM_WASH1823_0090456	MOTM_WASH1823_0090521			
	Instrument Corporation				X	
1633	IEEE "QUICK GUIDE TO IEEE 802.11 ACTIVITIES"	MS-MOTO_1823_00005246622	MS-MOTO_1823_00005246626		Х	
	(http://www.ieee802.org/11/QuickGuide IEEE 802 WG and Activities.htm)				Λ	
1634	US 6807317 Ex Parte Reexamination File History (Reexam Request No. 90/010,798)			X		
1635	6/29/2012 Notice of Commission Determination to Review a Final Initial Determination				***	
	Finding a Violation of Section 337; Remand of Investigation to the Administrative Law Judge				X	
1636	(ITC Investigation No. 334-TA-752) 6/15/2004 MPEG LA Licensing Administrator Agreement Regarding the AVC Standard	MPEG-MOT 00000091	MPEG-MOT 00000132	+	+	
1050	(executed version)	III LG MO1_0000071	M ES-MO1_00000132		X	
1637	7/27/2005 Motorola presentation re: NetGear, "NetGear Product/ Margin Investigation,	MOTM_WASH1823_0420934	MOTM_WASH1823_0420942		37	
	802.11"				X	
1638	9/15/2003 Motorola presentation re: Gateway	MOTM_WASH1823_0420729	MOTM_WASH1823_0420753		X	
1639	Xbox Live, Xbox.com (http://www.xbox.com/en-US/Live/Entertainment, accessed	MOTM_WASH1823_0605302	MOTM_WASH1823_0605305	X		
	8/15/2012) 5/28/1998 MPEG-4 Committee Draft, "Information Technology - coding of Audio-Visual	MS-MOTO_1823_00000721750	MS-MOTO_1823_00000722076			
1640						

Page 43 of 97

Exhibit	Description	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
No. 1641	VEEE Completed Provide Providence Manual 1000	IEEE-MI-MO-030680	IEEE-MI-MO-030713		N/	
	IEEE Standards Board Operations Manual 1996				X	
1642	12/31/2007 Email from Horn to Bawel re: AVC License Update	MS-MOTO_1823_00002352332	MS-MOTO_1823_00002352333		X	
1643	11/07/2003 Email from Bawel to Horn re: Draft MPEG LA Press Release attachment	MS-MOTO_1823_00002353342	MS-MOTO_1823_00002353346		X	
	DOJ: "Six "Small" Proposals for SSOs Before Lunch", available at http://www.iustice.gov/atr/public/speeches/287855.pdf	MS-MOTO_1823_00005246500	MS-MOTO_1823_00005246511		X	
1645	Jorge Contreras "RETHINKING RAND: SDO-BASED APPROACHES TO PATENT LICENSING COMMITMENTS"	MS-MOTO_1823_00005246594	MS-MOTO_1823_00005246621			X
1646	DOJ: Patent Portfolio Acquisitions: An Economic Analysis, available at http://www.justice.gov/atr/public/speeches/288072.pdf	MS-MOTO_1823_00005246542	MS-MOTO_1823_00005246563		X	
1647	Hovenkamp, "Competition in Information Technologies: Standards-Essential Patents, Non-Practicing Entities and FRAND Bidding", available at http://papers.ssrn.com/sol3/papers.cfm?abstract_id=2154203	MS-MOTO_1823_00005246564	MS-MOTO_1823_00005246583			Х
1648	US 7120200	MS-MOTO_1823_00004065075	MS-MOTO_1823_00004065083			X

Exhibits 1648-1999 Left Intentionally Blank

2000 U.S. Pateni No. 63,107,107 Ibi Hastory MODIN, WASHIR\$23,095268 X	****	Terra 20 10 10 10 10 10 10 10 10 10 10 10 10 10					1
2002 U.S. Patent No. 6,346,227 File History	2000	U.S. Patent No. 6,069,896 File History	MOTM_WASH1823_0592428	MOTM_WASH1823_0592584	X		
2003 U.S. Patent No. 6,404,722 File History							
2005 U.S. Patent No. 5,527,274 File History							
2005 U.S. Patent No. 5,219,730 File History							
2006 U.S. Patent No. 6,473,449 File History MOTM_WASHIR32, 0593512 X		•			X		
2007 U.S. Patent No. 5,329,547 File History	2005	U.S. Patent No.5,519,730 File History	MOTM_WASH1823_0591003	MOTM_WASH1823_0591315	X		
2008 U.S. Patent No. 6,282,2359 File History MOTM_WASHH823_0592165 X	2006	U.S. Patent No. 6,473,449 File History	MOTM_WASH1823_0593512	MOTM_WASH1823_0593812	X		
2009 U.S. Patent No. 5,689,263 File History MOTM_WASH1823_0592178 MOTM_WASH1823_0592034 X	2007	U.S. Patent No. 5,329,547 File History	MOTM_WASH1823_0590475	MOTM_WASH1823_0590590	X		
2010 U.S. Patent No. 5,689,563 File History MOTM_WASH1823_0591939 MOTM_WASH1823_0590711 X	2008	U.S. Patent No. 5,822,359 File History	MOTM_WASH1823_0592162	MOTM_WASH1823_0592265	X		
2011 U.S. Patent No. 5,467,398 File History	2009	U.S. Patent No. 6,038,263 File History	MOTM_WASH1823_0592278	MOTM_WASH1823_0592415	X		
2012 U.S. Patent No. 5,412,722 File History	2010	U.S. Patent No. 5,689,563 File History	MOTM_WASH1823_0591939	MOTM_WASH1823_0592034	X		
2013 U.S. Patent No. 5,029,183 (Tymes)	2011	U.S. Patent No. 5,467,398 File History	MOTM_WASH1823_0590711	MOTM_WASH1823_0590771	X		
2014 U.S. Patent No. 5,479,441 (Tymes et al.) MOTM_WASH1823_0590939 MOTM_WASH1823_0590972 X	2012	U.S. Patent No. 5,412,722 File History	MOTM_WASH1823_0590613	MOTM_WASH1823_0590680	X		
2015 U.S. Patent No.5,560,021 File History MOTM_WASH1823_0591330 MOTM_WASH1823_0591439 X	2013	U.S. Patent No. 5,029,183 (Tymes)	MOTM_WASH1823_0589183	MOTM_WASH1823_0589211	X		
2016 U.S. Patent No. 6,236,674 (Morelli et al.) MOTM_WASH1823_0592935 MOTM_WASH1823_0592965 X	2014	U.S. Patent No. 5,479,441 (Tymes et al.)	MOTM_WASH1823_0590939	MOTM_WASH1823_0590972	X		
2017 U.S. Patent No. 6,236,674 File History MOTM_WASH1823_0592597 MOTM_WASH1823_0592934 X	2015	U.S. Patent No.5,560,021 File History	MOTM_WASH1823_0591330	MOTM_WASH1823_0591439	X		
2018 U.S. Patent No. 7,143,333 File History MOTM_WASH1823_0593849 MOTM_WASH1823_0593964 X 2019 U.S. Patent No. 7,493,548 (Nimbalker et al.) MOTM_WASH1823_0594705 MOTM_WASH1823_0594721 X 2020 U.S. Patent No. 7,493,548 File History MOTM_WASH1823_0594596 MOTM_WASH1823_0594704 X 2021 U.S. Patent No. 7,165,205 File History MOTM_WASH1823_0593978 MOTM_WASH1823_0594121 X 2022 U.S. Patent No. 7,165,205 File History MOTM_WASH1823_0594498 MOTM_WASH1823_0594121 X 2023 U.S. Patent No. 7,197,016 File History MOTM_WASH1823_0594498 MOTM_WASH1823_0594570 X 2024 WITHDRAWN WOTM_WASH1823_0594174 MOTM_WASH1823_0594466 X 2025 Google's response to the European Commission (EC) Questionnaire in Case No 39,986 MOTM_WASH1823_0540373 MOTM_WASH1823_0540435 X 2026 List of Materials Reviewed by Tim Williams (Exhibit B to the Expert Report of Tim Williams, dated 7/24/12) X 2027 WITHDRAWN X 2028 Saty Mukherjee, Xiao-Hong Peng, Qiang Gao, "QoS Performances of IEEE 802.11 EDCA and DCF: A Testbed Approach," IEEE (2009) MS-MOTO_1823_00001460886 MS-MOTO_1823_00001460887 X 2020 E-Mail ir: Xenon, Beta kits and Connectivity MS-MOTO_1823_00000281599 MS-MOTO_1823_00000281599 X 2031 E-Mail ir: Wireless and Xeonfig settings/struct MS-MOTO_1823_00000281599 MS-MOTO_1823_00000281599 X 2032 Microsoft's Written Responses to Certain Topics of Motorola's Notice of Deposition and First A mended Rule 30(b)(6) Notice of Deposition and First A mended Rule 30(b)(6) Notice of Deposition and First A mended Rule 30(b)(6) Notice of Deposition and First A mended Rule 30(b)(6) Notice of Deposition and First A mended Rule 30(b)(6) Notice of Deposition and First A mended Rule 30(b)(6) Notice of Deposition and First A mended Rule 30(b)(6) Notice of Deposition and First A mended Rule 30(b)(6) Notice of Deposition and First A mended Rule 30(b)(6) Notice of Deposition and First A mended Rule 30(b)(6) Notice of Deposition and Firs	2016	U.S. Patent No. 6,236,674 (Morelli et al.)	MOTM_WASH1823_0592935	MOTM_WASH1823_0592965	X		
2019 U.S. Patent No. 7,493,548 (Nimbalker et al.) MOTM_WASH1823_0594705 MOTM_WASH1823_0594721 X	2017	U.S. Patent No. 6,236,674 File History	MOTM_WASH1823_0592597	MOTM_WASH1823_0592934	X		
2020 U.S. Patent No. 7,493,548 File History MOTM_WASH1823_0594596 MOTM_WASH1823_0594704 X	2018	U.S. Patent No. 7,143,333 File History	MOTM_WASH1823_0593849	MOTM_WASH1823_0593964	X		
2021 U.S. Patent No. 7,165,205 File History MOTM_WASH1823_059378 MOTM_WASH1823_0594121 X	2019	U.S. Patent No. 7,493,548 (Nimbalker et al.)	MOTM_WASH1823_0594705	MOTM_WASH1823_0594721	X		
2022 U.S. Patent No. 7,236,477 File History	2020	U.S. Patent No. 7,493,548 File History	MOTM_WASH1823_0594596	MOTM_WASH1823_0594704	X		
2023 U.S. Patent No. 7,197,016 File History MOTM_WASH1823_0594174 MOTM_WASH1823_0594466 X 2024 WITHDRAWN X 2025 Google's response to the European Commission (EC) Questionnaire in Case No 39,986 MOTM_WASH1823_0540373 MOTM_WASH1823_0540435 X 2026 List of Materials Reviewed by Tim Williams (Exhibit B to the Expert Report of Tim Williams, dated 7/24/12) X 2027 WITHDRAWN X 2028 Saty Mukherjee, Xiao-Hong Peng, Qiang Gao, "QoS Performances of IEEE 802.11 EDCA and DCF: A Testbed Approach," IEEE (2009) MS-MOTO_1823_00001460886 MS-MOTO_1823_00001460887 X 2020 E-Mail re: Xenon, Beta kits and Connectivity MS-MOTO_1823_00005007591 MS-MOTO_1823_000005007593 X 2021 E-Mail re: Wireless and Xconfig settings/struct MS-MOTO_1823_00000281599 MS-MOTO_1823_00000281599 X 2022 Microsoft's Written Responses to Certain Topics of Motorola's Notice of Deposition and First A mended Rule 30(b)(6) Notice of Deposition	2021	U.S. Patent No. 7,165,205 File History	MOTM_WASH1823_0593978	MOTM_WASH1823_0594121	X		
2023 U.S. Patent No. 7,197,016 File History MOTM_WASH1823_0594174 MOTM_WASH1823_0594466 X 2024 WITHDRAWN X 2025 Google's response to the European Commission (EC) Questionnaire in Case No 39,986 MOTM_WASH1823_0540373 MOTM_WASH1823_0540435 X 2026 List of Materials Reviewed by Tim Williams (Exhibit B to the Expert Report of Tim Williams, dated 7/24/12) X 2027 WITHDRAWN X 2028 Saty Mukherjee, Xiao-Hong Peng, Qiang Gao, "QoS Performances of IEEE 802.11 EDCA and DCF: A Testbed Approach," IEEE (2009) MS-MOTO_1823_00001460886 MS-MOTO_1823_00001460887 X 2020 E-Mail re: Xenon, Beta kits and Connectivity MS-MOTO_1823_00005007591 MS-MOTO_1823_000005007593 X 2021 E-Mail re: Wireless and Xconfig settings/struct MS-MOTO_1823_00000281599 MS-MOTO_1823_00000281599 X 2022 Microsoft's Written Responses to Certain Topics of Motorola's Notice of Deposition and First A mended Rule 30(b)(6) Notice of Deposition	2022	U.S. Patent No. 7,236,477 File History	MOTM WASH1823 0594498	MOTM WASH1823 0594570	X		
2024 WITHDRAWN X 2025 Google's response to the European Commission (EC) Questionnaire in Case No 39,986 MOTM_WASH1823_0540373 MOTM_WASH1823_0540435 X 2026 List of Materials Reviewed by Tim Williams (Exhibit B to the Expert Report of Tim Williams, dated 7/24/12) X X 2027 WITHDRAWN X 2028 Saty Mukherjee, Xiao-Hong Peng, Qiang Gao, "QoS Performances of IEEE 802.11 EDCA and DCF: A Testbed Approach," IEEE (2009) X 2029 E-Mail re: Xenon, Beta kits and Connectivity MS-MOTO_1823_00001460886 MS-MOTO_1823_00001460887 X 2030 Internal Microsoft Document MS-MOTO_1823_00005007591 MS-MOTO_1823_00005007593 X 2031 E-Mail re: Wireless and Xconfig settings/struct MS-MOTO_1823_0000281599 MS-MOTO_1823_00000281599 X 2032 Microsoft's Written Responses to Certain Topics of Motorola's Notice of Deposition and First Amended Rule 30(b)(6) Notice of Deposition Noti	2023	•	MOTM WASH1823 0594174	MOTM WASH1823 0594466			
2025 Google's response to the European Commission (EC) Questionnaire in Case No 39,986 MOTM_WASH1823_0540373 MOTM_WASH1823_0540435 X 2026 List of Materials Reviewed by Tim Williams (Exhibit B to the Expert Report of Tim Williams, dated 7/24/12) X 2027 WITHDRAWN X 2028 Saty Mukherjee, Xiao-Hong Peng, Qiang Gao, "QoS Performances of IEEE 802.11 EDCA and DCF: A Testbed Approach," IEEE (2009) X 2029 E-Mail re: Xenon, Beta kits and Connectivity MS-MOTO_1823_0001460886 MS-MOTO_1823_00001460887 X 2030 Internal Microsoft Document MS-MOTO_1823_00005007591 MS-MOTO_1823_00005007593 X 2031 E-Mail re: Wireless and Xconfig settings/struct MS-MOTO_1823_0000281599 MS-MOTO_1823_00000281599 X 2032 Microsoft's Written Responses to Certain Topics of Motorola's Notice of Deposition and First Amended Rule 30(b)(6) Notice of Deposition	2024	WITHDRAWN					X
List of Materials Reviewed by Tim Williams (Exhibit B to the Expert Report of Tim Williams, dated 7/24/12) X	2025	Google's response to the European Commission (EC) Questionnaire in Case No 39,986	MOTM WASH1823 0540373	MOTM WASH1823 0540435		X	
Williams, dated 7/24/12) 2027 WITHDRAWN X	2026	List of Materials Reviewed by Tim Williams (Exhibit B to the Expert Report of Tim				**	
2028 Saty Mukherjee, Xiao-Hong Peng, Qiang Gao, "QoS Performances of IEEE 802.11 EDCA MOTM_WASH1823_0603696 MOTM_WASH1823_0603700 X						X	
and DCF: A Testbed Approach," IEEE (2009) A	2027	WITHDRAWN					X
2029 E-Mail re: Xenon, Beta kits and Connectivity MS-MOTO_1823_00001460886 MS-MOTO_1823_00001460887 X	2028		MOTM_WASH1823_0603696	MOTM_WASH1823_0603700		X	
2030 Internal Microsoft Document MS-MOTO_1823_00005007591 MS-MOTO_1823_00005007593 X 2031 E-Mail re: Wireless and Xconfig settings/struct MS-MOTO_1823_00000281599 MS-MOTO_1823_00000281599 X 2032 Microsoft's Written Responses to Certain Topics of Motorola's Notice of Deposition and First Amended Rule 30(b)(6) Notice of Deposition X 2033 Microsoft's Written Responses to Certain Topics of Motorola's Notice of Deposition and First X 2034 Microsoft's Written Responses to Certain Topics of Motorola's Notice of Deposition X 2035 Microsoft's Written Responses to Certain Topics of Motorola's Notice of Deposition X 2036 MS-MOTO_1823_00000281599 X 2037 MS-MOTO_1823_00000281599 X 2038 MS-MOTO_1823_00000281599 X 2039 MS-MOTO_1823_00000281599 X 2030 MS-MOT	2029		MS-MOTO 1823 00001460886	MS-MOTO 1823 00001460887	+	Y	
2031 E-Mail re: Wireless and Xconfig settings/struct MS-MOTO_1823_00000281599 MS-MOTO_1823_00000281599 X 2032 Microsoft's Written Responses to Certain Topics of Motorola's Notice of Deposition and First Amended Rule 30(b)(6) Notice of Deposition							
2032 Microsoft's Written Responses to Certain Topics of Motorola's Notice of Deposition and First Amended Rule 30(b)(6) Notice of Deposition X					v	Λ	1
Amended Rule 30(b)(6) Notice of Deposition				WIS-WIO TO_1023_00000201399			
	2032				X		
	2033		MS-MOTO_1823_00001707116	MS-MOTO_1823_00001707197	X		

Trial	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
2034	Programming Windows Phone 7 (Cole Ex. 3)	MS-MOTO_1823_00001781772	MS-MOTO_1823_00001781795	X		
2035	Spreadsheet - New Gaps in Tango with Nokia Priority (Cole Ex. 4)					X
2036	Mobile Phone Track (Cole Ex. 5)	MS-MOTO_1823_00002208981	MS-MOTO_1823_00002208988		X	
2037	Excerpt from the ITC Investigation 752 (pages 1151 - 1161)	MS-MOTO_1823_00005233048	MS-MOTO_1823_00005233058			X
2038	Materials Reviewed by Timothy Williams (Exhibit A to the Rebuttal Report of Timothy				X	
2039	Williams, dated 08/10/12) IEEE P802.11ad/D9.0 Draft Standard (Draft Amendment based on IEEE802.11-2012)	MOTM_WASH1823_0607710	MOTM_WASH1823_0608394	X		
2039	E-Mail re: Wi-Fi Alliance Product Certified - Wave M	MS MOTO 1823 00000595299	MS MOTO 1823 00000595301	Λ	X	
2040	Defendant Motorola Mobility, Inc.'s Notice of Deposition of Microsoft Corporation (Heiner	MS_MO10_1823_00000393299	MS_MOTO_1823_00000393301		A	
2041	Ex. 1)				X	
2042	Webpage: H.264 Video Decoder, available at:	MOTM_WASH1823_0601505	MOTM_WASH1823_0601508	V		
	1,, // 1 : 0 / /31 /:1 /1.1, /13777015 (0 1 15 7)			X		
2043	http://msdn.microsoft.com/en-us/library/windows/desktop/dd797815 (Orchard Ex. 7) Motorola's H.264 Essential Patent Portfolio And Foreign Counterparts (Exhibit A to the					
	Expert Report of Timothy Drabik, dated 7/24/12)				X	
2044	List of Materials Reviewed by Timothy J. Drabik (Exhibit B to the Expert Report of Timothy				X	
20.15	Drabik, dated 7/24/12)				A	
2045	Testimony of T. J. Drabik, 2003–Dec. 2011 (Exhibit D to the Expert Report of Timothy Drabik, dated 7/24/12)					X
2046	U.S. Patent No. 6,005,980 (Eifrig, et al)	MOTM_WASH1823_0583339	MOTM_WASH1823_0583370	X		
2047	U.S. Patent No. 6,005,980 File History	MOTM_WASH1823_0583159	MOTM_WASH1823_0583338	X		
2048	U.S. Patent No. 6,836,514 File History	MOTM_WASH1823_0583413	MOTM_WASH1823_05834554	X		
2049	U.S. Patent No. 5,235,419 File History	MOTM_WASH1823_0584140	MOTM_WASH1823_0584270	X		
2050	EP 0538667 B1	MOTM_WASH1823_0606652	MOTM_WASH1823_0606673	X		
2051	U.S. Patent No. 6,807,317 (Matthew et al.)	MOTM_WASH1823_0584475	MOTM_WASH1823_0584483	X		
2052	U.S. Patent No. 6,807,317 File History	MOTM_WASH1823_0584294	MOTM_WASH1823_0584474	X		
2053	U.S. Patent No. 6,980,596 File History	MOTM_WASH1823_0584513	MOTM_WASH1823_0584729	X		
2054	U.S. Patent No. 7,310,374 File History	MOTM_WASH1823_0026779	MOTM_WASH1823_0026907	X		
2055	U.S. Patent No. 7,310,376 File History	MOTM_WASH1823_0027024	MOTM_WASH1823_0027195	X		
2056	U.S. Patent No. 7,310,377 File History	MOTM_WASH1823_0601534	MOTM_WASH1823_0601652	X		
2057	U.S. Patent No. 7,421,025 File History	MOTM_WASH1823_0584829	MOTM_WASH1823_0584988	X		
2058	U.S. Patent No. 7,477,690 File History	MOTM_WASH1823_0585008	MOTM_WASH1823_0585154	X		
2059	U.S. Patent No. 7,660,353 File History	MOTM_WASH1823_0585364	MOTM_WASH1823_0585566	X		
2060	U.S. Patent No. 7,769,087 File History	MOTM_WASH1823_0585567	MOTM_WASH1823_0585804	X		
2061	U.S. Patent No. 7,839,931 File History	MOTM_WASH1823_0585822	MOTM_WASH1823_0586015	X		
2062	U.S. Provisional Patent Application 60/351,184	MOTM_WASH1823_0603701	MOTM_WASH1823_0603705	X		
2063	U.S. Provisional Patent Application 60/396,265	MOTM_WASH1823_0603728	MOTM_WASH1823_0603732	X		
2064	U.S. Provisional Patent Application 60/395,717	MOTM_WASH1823_0603712	MOTM_WASH1823_0603714	X		
2065	U.S. Provisional Patent Application 60/395,708	MOTM_WASH1823_0603706	MOTM_WASH1823_0603711	X		
2066	U.S. Provisional Patent Application 60/395,733	MOTM_WASH1823_0603715	MOTM_WASH1823_0603719	X		
2067	U.S. Provisional Patent Application 60/395,736	MOTM_WASH1823_0603720	MOTM_WASH1823_0603723	X		
2068	U.S. Provisional Patent Application 60/395,737	MOTM_WASH1823_0603724	MOTM_WASH1823_0603727	X		
2069	U.S. Patent No. 6,987,888 File History	MOTM_WASH1823_0586133	MOTM_WASH1823_0586444	X	1	
2070	U.S. Patent No. 7,162,094 File History	MOTM_WASH1823_0586693	MOTM_WASH1823_05868197	X		
2071	U.S. Patent No. 5,376,968 File History	MOTM_WASH1823_0594745	MOTM_WASH1823_0594907	X		
2072	EP 0615384 B1	MOTM_WASH1823_0606674	MOTM_WASH1823_0606701	X	1	
2073	U.S. Provisional Application No. 60/395,734 (Wang et al.)	MOTM_WASH1823_0336313	MOTM_WASH1823_0336324	X		
2074	U.S. Provisional Application No. 60/398,161 (Wang et al.)	MOTM_WASH1823_0336325	MOTM_WASH1823_0336334	X	1	
2075	U.S. Patent No. 7,162,091 (Wang et al.) File History	MOTM_WASH1823_0602250	MOTM_WASH1823_0602487	X	1	
2076	U.S. Patent No. 5,835,144 (Matsumura et al.)	MOTM_WASH1823_0602733	MOTM_WASH1823_0602772	X	1	
2077	U.S. Patent No. 6,765,964 (Conklin)	MOTM_WASH1823_0602825	MOTM_WASH1823_0602837	X	 	
2078	U.S. Patent Application Publication No. US 2007/0014358 (Tourapis et al.)	MS-MOTO_1823_00004065009	MS-MOTO_1823_00004065029	X	+	
2079	8/17/12 Defendant Motorola Mobility, Inc. and General Instrument Corp.'s Supplemental Response to Plaintiff Microsoft's Interrogatory No. 16 (Supplemental answer at p.14)				X	

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 47 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

<u>Trial</u>	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
2080	7/16/12 Plaintiff Microsoft Corporation's Objections and Responses to Defendants Motorola					
	Mobility, Inc. and General Instrument Corporation's First Set of Requests for Admission (Nos. 1-183) (Nos. 1-6, 154-156)			X		
2081	12/23/2011 Motorola's Second Amended Disclosure of Asserted Claims and Infringement Contentions				X	
2082	List of Microsoft Products That Comply or are Expected to Comply with Profiles/Levels of			X		
	the H.264 Standard (Topic 32 of Motorola's 30(b)(6) Deposition Notice)					
2083	H.261 Standard (March 1993)	MS-MOTO_1823_00000831476	MS-MOTO_1823_00000831504	X		
2084	H.264 Standard (May 2003)	MOTM_WASH1823_0055094	MOTM_WASH1823_0055375	X		
2085	H.264 Standard (Mar. 2005)	MS-MOTO_1823_00000055824	MS-MOTO_1823_00000056155	X		
2086	H.264 Standard (Nov. 2007)	MOTM_WASH1823_0583576	MOTM_WASH1823_0584139	X		
2087	H.263 Standard Annex V (Nov. 2000)	MOTM_WASH1823_0600834	MOTM_WASH1823_0600847	X		
2088	VCEG-O26 - New Prediction Method to Improve B-picture Coding Efficiency	MS-MOTO_1823_00002972429	MS-MOTO_1823_00002972439	X		
2089	JVT-B057- Proposal of Minor Changes to Multi-Frame Buffering Syntax for Improving Coding Effiency of B-Pictures	MS-MOTO_1823_00003711138	MS-MOTO_1823_00003711147	X		
2090	WITHDRAWN					X
2091	WITHDRAWN					X
2092	WITHDRAWN					X
2093	JVT-B080- More Results on New Intra Prediction Modes	MS-MOTO_1823_00003711657	MS-MOTO_1823_00003711662	X		
2094	WITHDRAWN					X
2095	VCEG-O09- H.26L Transform/quantization complexity reduction Ad Hoc Report	MS-MOTO_1823_00005121946	MS-MOTO_1823_00005121949	X		
2096	WITHDRAWN					X
2097	Q15-J-78-Draft 3- Meeting Report of the Tenth Meeting (Meeting J) of the ITU-T Q.15/16 Advanced Video Coding Experts Group	MS-MOTO_1823_00003696271	MS-MOTO_1823_00003696317	X		
2098	JVT-C001d3- (Draft) Report of Fairfax Meeting	MS_MOTO_1823_00002997034	MS_MOTO_1823_00002997084	X		
2099	VCEG-L27- A Proposal for SP-frames	MS-MOTO_1823_00003700509	MS-MOTO_1823_00003700518	X		
2100	VCEG-L46- Meeting Report of the Twelfth Meeting (Meeting L) of the ITU-T Video Coding Experts Group (VCEG) [O. 6/16)	MS-MOTO_1823_00003700683	MS-MOTO_1823_00003700727	X		
2101	JVT-J034- YCoCg and YCoCg-R Color Transform Support	MS-MOTO_1823_00003056486	MS-MOTO_1823_00003056490	X		
2102	WITHDRAWN					X
2103	Ostermann et al., "Video Coding with H.264/AVC: Tools, Performance and Complexity," IEEE Circuits and Systems Magazine, First Quarter 2004	MOTM_WASH1823_0602665	MOTM_WASH1823_0602686		Х	
2104	Webpage: H.264 Decoder IC Market to Grow 20% Annually Through 2013, In-Stat Press Release, November 11, 2010, available at:	MOTM_WASH1823_0602660	MOTM_WASH1823_0602661		х	
2105	http://www.instat.com/newmk.asp?ID=2914&SourceID=000005120000000000000000000000000000000	MOTM WASH1823 0602773	MOTM_WASH1823_0602774			
	http://www.motorola.com/staticfiles/Video-				X	
	Solutions/Products/TV%20Video%20Distribution/Set-tops/IP%20Set-					
2106	tons/VIP1216/ Documents/Static%20Files/VIP1216specsheet_082508_f.ndf Webpage: Broadcom Cable Set-Top Box Solution BCM7400, available at:	MOTM WASH1823 0602638	MOTM WASH1823 0602638			
2100	reopage. Broadcon caole set 10p Box Solution Ben17-700, available at.	W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MOTM_W/BITT025_0002030		X	
	http://www.broadcom.com/products/Cable/Cable-Set-Top-Box-Solutions/BCM7400					
2107	WITHDRAWN					X
2108	The H.264/MPEG-4 AVC video coding standard and its deployment status, Gary J. Sullivan	MS-MOTO_1823_00002433419	MS-MOTO_1823_00002433429		X	
2109	Webpage: Cisco Data Sheet: Cisco Explorer 4640HDC and 4650HDC High-Definition Set-	MOTM_WASH1823_0601960	MOTM_WASH1823_0601963			
	Tops with Multi-Stream CableCard Interface, available at:				X	
	http://www.timewarnercable.com/MediaLibrary/1/1/FAQ/Digital%20Cable/Cisco/Cisco_464				A	
2110	0HDC_4640HDC.ndf Cisco End-to-End Solutions for IPTV	MOTM WASH1823 0601408	MOTM WASH1823 0601427		X	
2111	Altera White Paper – IPTV's Key Broadcast Building Blocks	MOTM_WASH1823_0001408 MOTM_WASH1823_0601845	MOTM_WASH1823_0001427 MOTM_WASH1823_0601847		X	
2112	Webpage: VIP1200 Specification Sheet, available at:	MOTM_WASH1823_0001843 MOTM_WASH1823_0311968	MOTM_WASH1823_0001847		Λ	
	http://www.motorola.com/web/Business/Products/TV%20Video%20Distribution/Set-				x	
	tops/IP%20Set-tops/VIP1200/ Documents/Static%20Files/VIP1200/ 524779-001-c.pdf					

<u>Trial</u>	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
2113	Technical Requirements for the AT&T 3rd Generation IPTV STB Version 1.1, dated Apr. 20, 2009 C341	MS-MOTO_1823_00000947860	MS-MOTO_1823_00000947883		X	
2114	Webpage: Microsoft Windows 7: Codecs: Frequently Asked Questions, available at:	MOTM_WASH1823_0602052	MOTM_WASH1823_0602054		X	
2115	http://windows.microsoft.com/en-us/windows7/codecs-frequently-asked-questions Webpage: Android Supported Media Formats, available at:	MOTM_WASH1823_0601851	MOTM_WASH1823_0601854		X	
2116	http://developer.android.com/guide/appendix/media-formats.html Webpage:PlayStation 3 System Software 4.20 User's Guide – Types of files that can be played, available at:	MOTM_WASH1823_0602013	MOTM_WASH1823_0602014		x	
2117	http://manuals.playstation.net/document/en/ps3/current/video/filetypes.html Webpage: Apple iPad Technical Specifications, available at:	MOTM_WASH1823_0601862	MOTM_WASH1823_0601867		X	
2118	http://www.apple.com/ipad/specs/ Webpage: Apple iPhone Technical Specifications, available at:	MOTM_WASH1823_0601855	MOTM_WASH1823_0601861		X	
2119	http://www.apple.com/iphone/specs.html Cisco Presentation, Seizing the IPTV Opportunity, Mohamed Emam	MOTM_WASH1823_0601684	MOTM_WASH1823_0601717		X	
2120	Webpage: Defefx.com, Detailed Overview of AT&T U-Verse Total Home DVR, Dec. 16,	MOTM_WASH1823_0001084 MOTM_WASH1823_0601964	MOTM_WASH1823_0001717 MOTM_WASH1823_0601966		Λ	
2120	2009, available at: http://www.defefx.com/att-u-verse-total-home-dvr/	MOTM_WASH1823_0001904	MOTM_w A5H1825_0001900		X	
2121	Webpage: UverseGuide.com, What Video Codec does Uverse use?, Nov. 8, 2010, available at:	MOTM_WASH1823_0601739	MOTM_WASH1823_0601742		X	
2122	http://www.uverseguide.com/tag/uverse-digital-signal-compression/ A351 Webpage: UverseGuide.com, High Definition, available at:	MOTM_WASH1823_0602647	MOTM_WASH1823_0602650		X	
2123	http://www.uverseguide.com/category/hd-high-definition/ Webpage: Engadget.com, Xbox 360 as AT&T U-Verse IPTV receiver, leaked guide, available at: http://www.engadget.com/photos/xbox-360-as-atandt-u-verse-iptv-receiver-leaked-slides-0/	MOTM_WASH1823_0601768	MOTM_WASH1823_0601769		X	
2124	Webpage: "Find that File," available at:	MOTM_WASH1823_0420069	MOTM_WASH1823_04200070		X	
	http://www.findthatfile.com/search-1094023-hMP4/video-download-interlaced-mbaff.mp4.htm					
2125	Microsoft Presentation: US IEB Business Group H2 FY11 Integrated Marketing Plan	MS-MOTO_1823_00005021154	MS-MOTO_1823_00005021338	X		
2126	Ron Westfall, "Solution Assessment: Cisco IPTV Solution," Current Analysis White Paper, March 2008	MOTM_WASH1823_0601718	MOTM_WASH1823_0601729		X	
2127	Webpage: Cisco D9034-S Encoder Data Sheet, available at http://www.cisco.com/en/US/prod/collateral/video/ps9159/ps9168/ps9178/7008904.pdf	MOTM_WASH1823_0601393	MOTM_WASH1823_0601400		X	
2128	VIPXXX Product Functional Specification	MOTM_WASH1823_0596364	MOTM_WASH1823_0596435		X	
2129	Cisco IP/MPLS Networks: Optimize Video Transport for Service Providers White Paper	MOTM_WASH1823_0602586	MOTM_WASH1823_0602604		X	
2130	Cisco Presentation: Media, Satellite and Broadcast Solution Offering by William Wong	MOTM_WASH1823_0602605	MOTM_WASH1823_0602635		X	
2131	Webpage: NTT Electronics H.264/AVC HDTV Encoder/Decoder Modules for professional applications SC50KE/SC50KD, available at:	MOTM_WASH1823_0602688	MOTM_WASH1823_0602688		X	
	http://www.ntt-electronics.com/en/products/video/products/lsi_and_modules_solutions/sara_module/index.ht					
2132	VMC-7440 Encoder, HD AVC/H.264 HD-SDI & SDI compression board	MOTM_WASH1823_0602775	MOTM_WASH1823_0602776		X	
2133	Webpage: MainConcept.com, H.264/AVC Codec Package, available at:	MOTM_WASH1823_0602642	MOTM_WASH1823_0602646		Х	
	http://www.mainconcept.com/en/products/sdks/video/h264avc.html			<u> </u>		

Page 47 of 97

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 49 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.	<u>Pescription</u>	<u>BegDoc#</u>	ElidiDoc#	Admissibility?	but not Admissibility?	and Admissibility?
2134	Webpage: Presentation: The H.264/AVC Video Coding Standard, Gary J. Sullivan, Ph.D.,	MOTM_WASH1823_0602690	MOTM_WASH1823_0602720			
	Nov. 2007, available at:				X	
	http://www.cs.washington.edu/education/courses/csep590a/07au/lectures/garysullivan.pdf				A	
2135	Gary J. Sullivan et al., "The H.264/AVC Advanced Video Coding Standard: Overview and	MS-MOTO 1823 00002428599	MS-MOTO 1823 00002428619			
	Introduction to the Fidelity Range Extensions," SPIE Conf. on Applications of Digital Image				X	
2136	Processing XXVII. Aug. 2004 Jaun Carlos Arevalo Baeza et al., "Real-Time High Definition H.264 Video Decode Using the	MOTM WASH1823 0596772	MOTM_WASH1823_05967786			
2130	Xbox 360 GPU," Proc. Of SPIE Vol. 6696, 66960X (2007)	MO1M_WASH1823_0390772	MOTM_WASH1823_03907780		X	
2137	Gary J. Sullivan and Thomas Wiegand, "Rate-Distortion Optimization for Video	MOTM_WASH1823_0157976	MOTM_WASH1823_0157992		X	
2138	Compression," IEEE Signal Processing Magazine, Nov. 1998 Durango Program Review Schedule, Risks and Mitigations, May 17, 2011	MS-MOTO 1823 00000955906	MS-MOTO 1823 00000955953	X	-	
2139	Webpage: Wen-Ze Shao and Zhi-Hui Wei, "Edge-and-corner preserving regularization for	MOTM WASH1823 0602689	MOTM WASH1823 0602689	Λ		
2107	image interpolation and reconstruction," Mar. 3, 2008, available at:		11101111_W1B111025_000200		X	
					1	
2140	http://www.sciencedirect.com/science/article/pii/S0262885608000607 Webpage: Image from "Edge-and-corner preserving regularization for image interpolation	MOTM_WASH1823_0602659	MOTM_WASH1823_0602659			
	and reconstruction," Mar. 3, 2008, available at:				X	
					A	
2141	http://ars.els-cdn.com/content/image/1-s2.0-S0262885608000607-gr11ad.ing Webpage: Amazon.com, Xbox 360 HD DVD Player, available at:	MOTM_WASH1823_0601325	MOTM_WASH1823_0601330			
					X	
21.42	http://www.amazon.com/xbox-360-hd-dvd-plaver/dp/b000iho4l0	MOTEL WARRINGS OCCUSS!	MOTEM WASHINGS 0601335			
2142	Webpage: Derek Wilson, HD Video Decode Quality and Performance Summer '07, available	MOTM_WASH1823_0601331	MOTM_WASH1823_0601335			
					X	
21.42	http://www.anandtech.com/show/2284/5	MOTEL WARRINGS OCO1262	MOTEM WASHINGS OCCUSED			
2143	Ben Drawbaugh, AT&T U-verse customers can use Xbox 360 as a set-top box starting November 7th, Engadget	MOTM_WASH1823_0601362	MOTM_WASH1823_0601365		X	
2144	Webpage: AT&T U-Verse Disk for Xbox 360 Download	MOTM_WASH1823_0601366	MOTM_WASH1823_0601380		X	
2145	Cisco D9054 HDTV Advanced Compression Encoder Data Sheet	MOTM_WASH1823_0601401	MOTM_WASH1823_0601407		X	
2146	Cisco IPTV Video Headend	MOTM_WASH1823_0601428	MOTM_WASH1823_0601443		X	
2147	Webpage: Customer.Comcast.com, Connect your Xbox 360 to the Internet, June 18, 2012 available at:	MOTM_WASH1823_0601444	MOTM_WASH1823_0601444			
	available at.				X	
	http://customer.comcast.com/help-and-support/internet/connecting-xbox-360-to-internet/					
2148	Webpage: Ben Drawbaugh, Gartner predicts that by 2013, 95 percent of video will be H.264,	MOTM WASH1823 0601494	MOTM WASH1823 0601498			
	engadget.com, Sept. 22, 2009, available at:					
					X	
	http://hd.engadget.com/2009/09/22/gartner-predicts-that-by-2013-95-percent-of-video-will-be-					
2149	Webpage: Matt Buchanan, Giz Explains: Every Video Format You Need to Know,	MOTM_WASH1823_0601499	MOTM_WASH1823_0601501			
	Gizmodo.com, Nov. 20, 2008, available at:				X	
	http://gizmodo.com/5093670/giz-explains-every-video-format-you-need-to-know					
2150	Webpage: Jonathan Huppert, How to Play H264 AVI on Xbox 360, eHow.com, available at:	MOTM_WASH1823_0601511	MOTM_WASH1823_0601513			
	http://www.shaw.com/haw.coccocod.ala.chock.co.				X	
	http://www.ehow.com/how_6969294_play-h264-avi-xbox-360.html					
2151	Webpage: Microsoft Support, How to set up and use your Xbox 360 HD DVD, available at:	MOTM_WASH1823_0601517	MOTM_WASH1823_0601524			
	http://support.microsoft.com/kb/927345					
	Intp://support.microsoft.com/kb/92/545				X	
2152	Webpage: Interoperability Bridges and Labs Center, HTML5 Extension for Windows Media	MOTM WASH1823 0601528	MOTM WASH1823 0601528			
2132	Player Firefox Plug-in, available at:		112 111_1110111023_0001320		X	
					Α	
	http://www.interoperabilitybridges.com/html5-extension-for-wmp-plugin			1		

Trial Exhibit No.	Description	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
2153	Webpage: Stephen Shankland, Microsoft gives Firefox an H.264 video boost, CNET.com, Dec. 15, 2010, available at:	MOTM_WASH1823_0601653	MOTM_WASH1823_0601655		х	
2154	http://news.cnet.com/8301-30685_3-20025721-264.html?nart=rss&subi=news&tag=2547 Webpage: Darren Murph, Microsoft releases H.264 plug-in for Google Chrome, vows to support WebM video in IE9, available at: http://m.engadget.com/2011/02/02/microsoft-releases-h-264-plug-in-for-google-chrome-vows-	MOTM_WASH1823_0601656	MOTM_WASH1823_0601657		X	
2155	to-sunn/ Webpage: Ryan Lawler, Microsoft Switched to HTML5 for ESPN3's Xbox Live App, gigaom.com, Sept. 14, 2010, available at:	MOTM_WASH1823_0601663	MOTM_WASH1823_0601666		X	
2156	http://gigaom.com/video/microsoft-switched-to-html5-for-espn3s-xbox-live-app/ QuickTime and MPEG-4: Now Featuring H.264	MOTM_WASH1823_0601672	MOTM WASH1823 0601683		X	
2157	Webpage: USB H.264 Video Cameras Support, available at:	MOTM_WASH1823_0601738	MOTM_WASH1823_0601738		X	
2158	Entertainment Experience Coming Soon to Xbox 360, Oct. 5, 2011, available at:	MOTM_WASH1823_0601763	MOTM_WASH1823_0601764		х	
2159	http://www.microsoft.com/en-us/news/press/2011/oct11/10-05fios360PR.asnx Webpage: Matt Buchanan, Windows 7 Might Block Third-Party Video Codecs, Gizmodo.com, Mar. 26, 2009, available at:	MOTM_WASH1823_0601765	MOTM_WASH1823_0601767		х	
2160	http://gizmodo.com/5185390/windows-7-might-block-third+party-video-codecs Webpage: Cesar A. Berardini, Xbox 360 HD DVD Software Update Available Now, teamxbox.com, May 15, 2007, available at:	MOTM_WASH1823_0601770	MOTM_WASH1823_0601771		x	
2161	http://news.teamxbox.com/xbox/13500/xbox-360-hd-dyd-software-undate-available-now Webpage: Microsoft News Center, Xbox 360 Teams Up With Entertainment Leaders to Transform TV, Oct. 5, 2011, available at:	MOTM_WASH1823_0601772	MOTM_WASH1823_0601776		x	
2162	http://www.microsoft.com/en-us/news/press/2011/oct11/10-05xhtvnr.asnx Webpage: Ambarella.com, Ambarella AmbaCast platform selection for H.264 broadcast tops 10,000-channel milestone, Apr. 14, 2008, available at: http://www.ambarella.com/news/3/74/Ambarella-AmbaCast-platform-selection-for-H-264-	MOTM_WASH1823_0601850	MOTM_WASH1823_0601850		х	
	broadcast-tops-10-000-channel					
2163	Maxim Video Design Guide, 26th Edition, Sept. 2009, available at: http://pdfserv.maxim-ic.com/en/pg/VIDEO.pdf	MOTM_WASH1823_0601989	MOTM_WASH1823_0602008		X	
2164	MB86H52 Data Sheet, Transcoder LSI for Full HD that Re-compresses the Video Image Contents Compressed by MPEG-2 to H.264, Vol. 26, No. 1, 2008	MOTM_WASH1823_0602009	MOTM_WASH1823_0602011		X	
2165	NTT Electronics Data Sheet, SC50KE (SARAENC) / SC50KD (SARADEC)	MOTM_WASH1823_0602012	MOTM_WASH1823_0602012		X	
2166	Rhozet Carbon Coder H.264 Encoding Guide, available at: http://www.rhozet.com/rhozet H264guide.pdf	MOTM_WASH1823_0602015	MOTM_WASH1823_0602019		X	
2167	Webpage: AT&T U-verse TV: Advanced Features and Apps, available at:	MOTM_WASH1823_0602049	MOTM_WASH1823_0602049		X	
2168	http://www.att.com/Common/merger/files/pdf/uverse_current_features_82211.pdf Webpage: Claude Perron, Delivering HDTV at 4 Mb/s, Grass Valley White Paper, June 2009, available at:	MOTM_WASH1823_0602571	MOTM_WASH1823_0602577		х	
2169	http://www.tbcintegration.com/pdf/CDT-4015M-3.pdf Webpage: Thomson Product Data Sheet for VIBE EM3000 MPEG HD Encoder, available at: http://www.thomson-networks.com/system/files/Products/CDT-5038D-7_ViBE_EM3000.pdf	MOTM_WASH1823_0602578	MOTM_WASH1823_0602579		х	

Trial	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit	<u>Description</u>	BegDoc#	EndDoc#	Admissibility?	but not Admissibility?	and Admissibility?
No.						
2170	Webpage: U-Verse Forums, RE: what's up with 1080i setting but no 1080p? July 14, 2012,	MOTM_WASH1823_0602687	MOTM_WASH1823_0602687			
	available at:				X	
	http://forums.wireless.att.com/t5/forums/forumtopicprintpage/board-id/uverse-				Λ	
	Uverse TV Programming/message-id/94593/print-single-message/true/page/1					
2171	Webpage: Sencore White Paper, Advanced Encoding Features of the Sencore TXS	MOTM_WASH1823_0602777	MOTM_WASH1823_0602787			
	Transcoder, available at:					
					X	
	http://www.sencore.com/sites/default/files/WP%20-					
	%20Advanced%20Encoding%20Features%20of%20the%20Sencore%20TXS%20Transcoder					
2172	Webpage: Xbox 720 Presentation, available at:	MOTM_WASH1823_0601781	MOTM_WASH1823_0601836			
						X
	http://www.gameinformer.com/cfs-file.ashx/key/CommunityServer-Components-					
2173	SiteFiles/images-news-xbox720/xbox720doc.ndf Webpage: Cisco D9054 HDTV Encoder Installation and Operation Guide Software Version	MOTM WASH1823 0420097	MOTM WASH1823 0420402			
2173	4.2. available at:	W101W1_W10111023_0420097	WO 1M_W/BI11023_0420402		v	
					X	
	http://www.cisco.com/en/US/docs/video/headend/Digital Encoders/4038938 A.pdf					
2174	Webpage: Silverlight (version 3 and later), available at:	MOTM_WASH1823_0602897	MOTM_WASH1823_0602912		X	
	http://msdn.microsoft.com/enus/library/cc189080%28v=vs.95%29.aspx				Λ	
2175	WITHDRAWN					X
2176	Webpage: Skype Encoding Camera Specification, available at:	MOTM_WASH1823_0602913	MOTM_WASH1823_0602948			
					X	
	http://developer.skvpe.com/resources/Skvpe Encoding Camera Specification.pdf					
2177	Webpage: Skype Developer Forum, available at:	MOTM_WASH1823_0602895	MOTM_WASH1823_0602896			
	http://devforum.skype.com/t5/Video-RTP/H-264-level-in-SenderParameters-video-engine/td-				X	
	n/285					
2178	Webpage: Skype Developer Forum, available at:	MOTM_WASH1823_0602893	MOTM_WASH1823_0602894			
					X	
2179	http://devforum.skype.com/t5/Video-RTP/H264-multiple-reference-frame/td-p/4858 Windows Hardware Certification Requirements: Client and Server Systems, downloaded	MOTM_WASH1823_0602991	MOTM_WASH1823_0603281			
2179	from:	MOTM_WASH1823_0002991	MOTM_WASH1823_0003281			
					X	
	http://msdn.microsoft.com/en-us/library/windows/hardware/hh748188.aspx					
2180	WITHDRAWN					X
2181	WITHDRAWN					X
2182	Screenshots Xbox (previously marked as CX-193 in 337-TA-752)	MOTM_WASH1823_0596787	MOTM_WASH1823_0596791			X
2183	Screenshots: Katy Perry video screenshots, Elecard Analysis Images of MBAFF Files	MOTM_WASH1823_0601451	MOTM_WASH1823_0601477			X
2184	The River Why Blu-Ray DVD Screenshots	MOTM_WASH1823_0602843	MOTM_WASH1823_0602848	-		X
2185	AT&T U-Verse TV for Xbox 360 (Downloaded user guide)	MOTM_WASH1823_0606626	MOTM_WASH1823_0606636			X
2186	Downloaded Kit for AT&T U-Verse on Xbox 360 (Native File)	MOTM_WASH1823_0606637	MOTM_WASH1823_0606637			X
2187	hollywood480x320_121aff.mp4	MOTM_WASH1823_0605369	MOTM_WASH1823_0605369			X
2188	hollywood480x320_121aff.mp4 Elecard Screenshots	MOTM_WASH1823_0606638	MOTM_WASH1823_0606642			X
2189 2190	hollywood480x320_121fld.mp4 hollywood480x320_121fld.mp4 Elecard Screenshots	MOTM_WASH1823_0605370 MOTM_WASH1823_0606643	MOTM_WASH1823_0605370 MOTM_WASH1823_0606647			X
2190	hollywood480x320_121fid.mp4 Elecard Screensnots	MOTM_WASH1823_0606643 MOTM WASH1823 0605371	MOTM_WASH1823_0606647 MOTM_WASH1823_0605371	-		X
2191	hollywood480x320_121frm.mp4 hollywood480x320_121frm.mp4 Elecard Screenshots	MOTM_WASH1823_0606648	MOTM_WASH1823_060651			X X
2192	Webpage: FOXTEL HD	MOTM_WASH1823_0606048 MOTM_WASH1823_0606702	MOTM_WASH1823_0000051 MOTM WASH1823 0606709			Λ
2173	meopage. 10ATELTID	WO 1W1_W AS111023_0000702	WIGTWI_WASH11025_0000709		X	
	https://www.foxtel.com.au/support/foxtel-ighd/foxtel-hd/default.htm					
2194	Webpage: Foxtel on Xbox360	MOTM_WASH1823_0606710	MOTM_WASH1823_0606711			
					X	
L	http://www.foxtel.com.au/xbox/default.htm			1		

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit				Admissibility?	but not Admissibility?	and Admissibility?
No. 2195	Webpage: Xbox, Web games, "internet explorer 2012 xbl update beta"	MOTM WASH1823 0606729	MOTM WASH1823 0606736			
					X	
	http://forums.xbox.com/web_games/general_discussion/f/2091/t/317158.aspx?PageIndex=1				A	
2196	Webpage: Xbox, Xbox forums, "Open Call, More Testers Welcome for 2012 Xbox LIVE	MOTM_WASH1823_0606742	MOTM_WASH1823_0606743			
	Update Public Beta!," Aug. 22, 2012.				X	
	http://forums.xbox.com/xbox_forums/xbox_support/f/2127/p/315660/1647729.aspx#164772				A	
2197	WITHDRAWN					X
2198	hdforum1080i_main_h264_aff.mp4 (Native File)	MOTM_WASH1823_0600832	MOTM_WASH1823_0600832			X
2199	Webpage: Xbox, "Using Windows Media Center with Xbox 360"	MOTM_WASH1823_0606755	MOTM_WASH1823_0606756			
					X	
	http://support.xbox.com/en-US/xbox-360/audio-video-setup-and-use/windows-media-center					
2200	Webpage: Windows, "Windows Media Center"	MOTM_WASH1823_00404022	MOTM_WASH1823_00404023			
					X	
	http://windows.microsoft.com/en-US/windows7/products/features/windows-media-center					
2201	Webpage: Windows, "Set up a Windows Media Center Extender"	MOTM WASH1823 0606744	MOTM WASH1823 0606745			
					X	
	http://windows.microsoft.com/en-US/windows7/Set-up-a-Windows-Media-Center-Extender				A.	
2202	Curriculum Vitae of Timothy J. Drabik, Ph.D.				X	
2203	The H.264 Advanced Video Compression Standard, Iain E. Richardson, John Wiley & Sons	MOTM_WASH1823_0336363	MOTM_WASH1823_0336705			
	Ltd., Second Ed., 2010				X	
2204	WITHDRAWN					X
2205	U.S. Provisional Application No. 60/333,921 (Wang et al.)	MOTM_WASH1823_0336272	MOTM_WASH1823_0336312	X		
2206	5/2/2012 Regional Court of Mannheim [Germany], 2 nd Civil Division, Judgment re Krause Patent (Both German and English Translations)	MOTM_WASH1823_0602118	MOTM_WASH1823_0602231		X	
2207	Color Version of JVT-B071 - Adaptive Frame/Field Coding for JVT Video Coding	MOTM_WASH1823_0606889	MOTM_WASH1823_0606912	X		
2208	WITHDRAWN					X
2209	Color Version of JVT-B106-MB-Level Adaptive Frame/Field Coding for JVT	MOTM_WASH1823_0606913	MOTM_WASH1823_0606927	X		
2210	WITHDRAWN					X
2211	Color Version of JVT-C139- Macroblock Adaptive Frame/Field Coding for Interlace	MOTM_WASH1823_0606928	MOTM_WASH1823_0606939	X		
2212	Sequences WITHDRAWN					X
2213	Color version of JVT-C140- Alternate Coefficient Scanning Patterns for Interlaced ABT	MOTM WASH1823 0606940	MOTM WASH1823 0606950			A
	Coding			X		
2214	WITHDRAWN					X
2215	VCEG-N22- 16 bit integer transform and quantization	MS-MOTO_1823_00003702661	MS-MOTO_1823_00003702674	X		
2216	JVT-B001 draft 5- JVT (of ISO/IEC MPEG and ITU-T Q.6/16 VCEG) 2nd Meeting Report	MOTM_WASH1823_0186231	MOTM_WASH1823_0186281	X		
2217	JVT-B008- AHG Report: Transform and Quantization	MS-MOTO_1823_00002977179	MS-MOTO_1823_00002977182	X		
2218	Q15-I-39- Addition of 8x8 transform to H.26L	MS-MOTO_1823_00003810864	MS-MOTO_1823_00003810865	X		
2219	Q15-J-41- New Integer Transforms for H.26L	MS-MOTO_1823_00003698377	MS-MOTO_1823_00003698381	X		
2220	VCEG-O30- Simplified Adaptive Block Transforms	MS-MOTO_1823_00002972590	MS-MOTO_1823_00002972604	X		
2221	Q15-E-22- Loop Filtering for Reducing Blocking Effects and Ringing Effects	MS-MOTO_1823_00003807093	MS-MOTO_1823_00003807101	X		
2222	Q15-E-19- Model Implementation of Error Resilience Model in H.263+ Codec	MS-MOTO_1823_00003807077	MS-MOTO_1823_00003807083	X		
2223	JVT-B104- Allow Start Code Emulations	MS-MOTO_1823_00002978586	MS-MOTO_1823_00002978589	X		
2224	WITHDRAWN					X
2225	WITHDRAWN					X
2226	JVT-E067- Verification Results on MB-Level Adaptive Frame/Field Coding	MS-MOTO_1823_00005163611	MS-MOTO_1823_00005163614	X		
2227	Color version of JVT-E067- Verification on MB-Level Adaptive Frame/Field Coding	MOTM_WASH1823_0606961	MOTM_WASH1823_0606964	X		<u>.</u>
2228	WITHDRAWN					X

No.	<u>Trial</u> Exhibit	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
Workings Another con Do promothings of once with Corners, established in MOTAL WASHIR22, 60(1):80 X Workings and the stablish more shared within the Workings and the stablish more shared within the Workings and the stablish more shared within the Workings and the Workings					Talling Storiety 1	but not radingstoney t	und radingoromey r
Webpage: After Version To No. 360 Version Vers		Webpage: Attoffer.com, Do more things at once with U-verse!, available at:	MOTM_WASH1823_0601360	MOTM_WASH1823_0601361		X	
Inter-Street Inte							
Improvide a continue of the	2230	Webpage:	MOTM_WASH1823_0420085	MOTM_WASH1823_0420086			
Life s. Dance for South Bell		https://theniratehay.ce/torrent/7115507/Kety_PerryPert_Of_Me_(RRC_One_HD				X	
Webpage: AT&T U-vers FV for Xhoo 500 Uper Guide, available at: MOTM_WASHIS\$2,0001392 Not Yebpage: At&S Rodin, Does AT&T U-vers FV broadcast in 1906p; available at: MOTM_WASHIS\$2,0001484 NOTM_WASHIS\$2,0001480 X		Let's Dance for Sport Reli					
Wopage: Actas Rollin, Does AT&T Uverse Wijson (2008) 1924 html	2231	Webpage: AT&T U-verse TV for Xbox 360 User Guide, available at:	MOTM_WASH1823_0601381	MOTM_WASH1823_0601392		Х	
Wopage: Actas Rollin, Does AT&T Uverse Wijson (2008) 1924 html		http://www.att.com/support_media/images/pdf/uverse/p3_Xbox_intsallation.pdf					
Webpage: AT&T Uvene, Wijs Switch to AT&T Uvene (Park Switchis and Continues)	2232		MOTM_WASH1823_0601448	MOTM_WASH1823_0601450		X	
MoTM_washings_general_continuerse_collections_inp MotM_washings_general_continuerse_collections_inp MotM_washings_general_collections_inp MotM_washings_genera		http://techtips.salon.com/att-uverse-broadcast-1080p-21924.html					
Moderate	2233	Webpage: AT&T U-verse, Why Switch to AT&T U-verse? available at:	MOTM_WASH1823_0602490	MOTM_WASH1823_0602491		X	
http://web.archivelorg/web/20101127121950/http://www.at.com/iv-vero/explore/sbox-receiver_instiffshi=fiffs(ITpRus/PII							
### ### ### ### ### ### ### ### ### ##	2234	Webpage: -AT&T U-verse TV for Xbox 360, available at:	MOTM_WASH1823_0602507	MOTM_WASH1823_0602508			
Webpages Senoro Multichannel Video Transcoder Data Sheet TXS 3453, available at: MOTM_WASHI823_0602730 MOTM_WASHI823_0602731 X						X	
No. No.	2225	receiver isn#fbid=HFcGUPoBw7H Wahnana Sanaga Multishanna Vidaa Transcadar Data Shaat TVS 2452, quailahla at	MOTM WASHIS22 0602720	MOTM WASHING 0602721	-	+	
Explore Your Xbox 360 Setup & Warrany	2233		MOTM_WASH1823_0002730	MO1M_WASH1823_0002/31		X	
The River Why Bin-Ray DVD Scan	2236		MOTM WASH1823 0596745	MOTM WASH1823 0596762		Y	
Microsoft H264 Decoder Tast Specification						A	Y
2229 \$12/2012 Regional Court of Mannheim (Germany); 2nd Civil Chambers, Decision re Wu Patent Both German and English Translations)					X		A
U.S. Patent No. 7,477,690 (Wang et al.)		5/2/2012 Regional Court of Mannheim [Germany], 2nd Civil Chambers, Decision re Wu			A	X	
2241 U.S. Patient No. 7,817,718 File History	2240		MOTM WASH1823 0585155	MOTM WASH1823 0585175	X		
U.S. Patent No. 7,310,376 (Wang et al.)	2241	, , , , , , , , , , , , , , , , , , , ,					
2243 U.S. Patent No. 7,310,375 File History MOTM_WASH1823_0026908 MOTM_WASH1823_0027023 X							
Webpage: H264 Video Encoder, available at: MOTM_WASH1823_0603931 MOTM_WASH1823_0603935 X							
http://msdn.microsoft.com/en.us/librarv/windows/desktop/dd/97816 (Orchard Ex. 8)	2244	•	MOTM_WASH1823_0603931	MOTM_WASH1823_0603935			
DirectX Video Acceleration Specification for Windows Media Video v8, v9 and vA Decoding (Including SMPTE 421M "VC-1") (Sullivan Ex. 7) MS-MOTO_1823_0000159347 X Decoding (Including SMPTE 421M "VC-1") (Sullivan Ex. 7) MS-MOTO_1823_00000159347 X Decoding (Including SMPTE 421M "VC-1") (Sullivan Ex. 7) MS-MOTO_1823_0000059826 MS-MOTO_1823_0000059831 X Decoding (Including SMPTE 421M "VC-1") (Sullivan Ex. 7) MS-MOTO_1823_0000059826 MS-MOTO_1823_0000059831 X Decoding (Including SMPTE 421M "VC-1") (Sullivan Ex. 11) MS-MOTO_1823_0000059826 MS-MOTO_1823_0000059831 X Decoding (Including SMPTE 421M "VC-1") (Sullivan Ex. 11) MS-MOTO_1823_0000059826 MS-MOTO_1823_0000059831 X Decoding (Including SMPTE 421M "VC-1") (Sullivan Ex. 11) MS-MOTO_1823_0000059826 MS-MOTO_1823_0000059831 X Decoding (Including SMPTE 421M "VC-1") (Sullivan Ex. 11) MS-MOTO_1823_0000059826 MS-MOTO_1823_0000059831 X Decoding (Including SMPTE 421M "VC-1") (Sullivan Ex. 11) MS-MOTO_1823_000005984 MOTM_WASH1823_0603987 X Decoding (Including SMPTE 421M "VC-1") (Sullivan Ex. 11) MS-MOTO_1823_000005987 X Decoding (Including SMPTE 421M "VC-1") (Sullivan Ex. 11) MS-MOTO_1823_000005987 X Decoding (Including SMPTE 421M "VC-1") (Sullivan Ex. 11) MS-MOTO_1823_00000598 MOTM_WASH1823_0004044 MOTM_WASH1823_0004044 X Decoding (Including SMPTE 421M "VC-1") (Sullivan Ex. 11) MS-MOTO_1823_0004059 MOTM_WASH1823_0004059 MOTM_WASH1823_0004059 X Decoding (Including SMPTE 421M "VC-1") (Sullivan Ex. 11) MS-MOTO_1823_0004059 MOTM_WASH1823_0040468 X Decoding (Including SMPTE 421M "VC-1") (Sullivan Ex. 11) MS-MOTO_1823_0004059 MOTM_WASH1823_0040468 X Decoding (Including SMPTE 421M "VC-1") (Sullivan Ex. 11) MS-MOTM_WASH1823_0040468 MOTM_WASH1823_0040468 X Decoding (Including SMPTE 421M "VC-1") (Sullivan Ex. 11) MS-MOTM_WASH1823_0040468 MOTM_WASH1823_0040468 X Decoding (Including SMPTE 421M "VC-1") (Sullivan Ex. 11) MS-MOTM_WASH1823_0040468 MOTM_WA					X		
DirectX Video Acceleration Specification for Windows Media Video v8, v9 and vA Decoding (Including SMPTE 421M "VC-1") (Sullivan Ex. 7)	22.15	http://msdn.microsoft.com/en-us/library/windows/desktop/dd797816 (Orchard Ex. 8)	NOTE 1 111 011 012 0 001 500	10Th 4 W. 10Th 102 0501510			
Decoding (Including SMPTE 421M "VC-1") (Sullivan Ex. 7) X		, ,					X
2248 Connect Your Xbox 360 Console to a TV, available at: MOTM_WASH1823_0603984 MOTM_WASH1823_0603987 X		Decoding (Including SMPTE 421M "VC-1") (Sullivan Ex. 7)			X		
http://support.xbox.com/en-US/xbox-360 /audio-video-setup-and-use/connect-xbox-360-console-tv 2249 VC-1 Technical Overview, available at: http://www.microsoft.com/windows/windowsmedia/howto/articles/vc1techoverview.aspx 2250 Webpage: High-Definition Television in the United States 2251 Webpage: HDTV World, "HDTV Listings," available at: http://www.cnet.com/1990-7874 1-5119938.htm 2252 Webpage: CNN puts a new spin on HD Studio in Atlanta MOTM_WASH1823_0603938 WoTM_WASH1823_0604028 Webpage: HD.net rebranded to AXS.tv MOTM_WASH1823_0604028 Webpage: MOTM_WASH1823_0604028 Webpage: MOTM_WASH1823_0604059 Webpage: Pocketlint - BBC to broadcast every single minute of London Olympics across 24 HD channels Website: BBC, "Help Receiving TV and Radio" MOTM_WASH1823_0605299 MOTM_WASH1823_0605301					X		
http://support.xbox.com/en-US/xbox-360 / audio-video-setup-and-use/connect-xbox-360 - console-tv VC-1 Technical Overview, available at: MOTM_WASH1823_0604040 MOTM_WASH1823_0604044 X http://www.microsoft.com/windows/windowsmedia/howto/articles/vc1techoverview.aspx X VC-1 Technical Overview, available at: MOTM_WASH1823_0603958 MOTM_WASH1823_0603965 X VC-1 Technical Overview, available at: MOTM_WASH1823_0603958 MOTM_WASH1823_0603965 X VC-1 Technical Overview, available at: MOTM_WASH1823_0606262 MOTM_WASH1823_0606268 X VC-1 Technical Overview, available at: MOTM_WASH1823_0606268 X VC-1 Technical Overview, available at: MOTM_WASH1823_0606268 X VC-1 Technical Overview, available at: MOTM_WASH1823_060398 MOTM_WASH1823_0604068 X VC-1 Technical Overview, available at: MOTM_WASH1823_0604068 MOTM_WASH1823_0604068 X VC-1 Technical Overview, available at: MOTM_WASH1823_0604069 MOTM_WASH1823_0605301 MOTM_WASH1823_060530	2248	Connect Your Xbox 360 Console to a TV, available at:	MOTM_WASH1823_0603984	MOTM_WASH1823_0603987		v	
2249 VC-1 Technical Overview, available at: MOTM_WASH1823_0604040 MOTM_WASH1823_0604044 X 2250 Webpage: High-Definition Television in the United States MOTM_WASH1823_0603958 MOTM_WASH1823_0603965 X 2251 Webpage: HDTV World, "HDTV Listings," available at: MOTM_WASH1823_0606262 MOTM_WASH1823_0606268 X 2252 Webpage: CNN puts a new spin on HD Studio in Atlanta MOTM_WASH1823_0603938 MOTM_WASH1823_0603940 X 2253 Webpage: HD.net rebranded to AXS.tv MOTM_WASH1823_0604028 MOTM_WASH1823_0604032 X 2254 Webpage: My NBC Homepage MOTM_WASH1823_0604050 MOTM_WASH1823_0604059 X 2255 Webpage: Pocketlint - BBC to broadcast every single minute of London Olympics across 24 HD channels MOTM_WASH1823_0604062 MOTM_WASH1823_0604068 X 2256 Website: BBC, "Help Receiving TV and Radio" MOTM_WASH1823_060599 MOTM_WASH1823_060501						X	
http://www.microsoft.com/windows/windowsmedia/howto/articles/vc1techoverview.aspx	2249		MOTM WASH1823 0604040	MOTM WASH1823 0604044			
2250 Webpage: High-Definition Television in the United States MOTM_WASH1823_0603958 MOTM_WASH1823_0603965 X 2251 Webpage: HDTV World, "HDTV Listings," available at: MOTM_WASH1823_0606262 MOTM_WASH1823_0606268 X http://www.cnet.com/1990-7874 1-5119938.htm X X 2252 Webpage: CNN puts a new spin on HD Studio in Atlanta MOTM_WASH1823_0603938 MOTM_WASH1823_0603940 X 2253 Webpage: HD.net rebranded to AXS.tv MOTM_WASH1823_0604028 MOTM_WASH1823_0604032 X 2254 Webpage: My NBC Homepage MOTM_WASH1823_0604050 MOTM_WASH1823_0604059 X 2255 Webpage: Pocketint - BBC to broadcast every single minute of London Olympics across 24 HD channels MOTM_WASH1823_0604062 MOTM_WASH1823_0604068 X 2256 Website: BBC, "Help Receiving TV and Radio" MOTM_WASH1823_060599 MOTM_WASH1823_060501	22.7		NOTE: WILDING 25_000 10 10	1101112 111023 000 1011		X	
2251 Webpage: HDTV World, "HDTV Listings," available at: MOTM_WASH1823_0606262 MOTM_WASH1823_0606268 X		·					
Note						X	
2252 Webpage: CNN puts a new spin on HD Studio in Atlanta MOTM_WASH1823_0603938 MOTM_WASH1823_0603940 X 2253 Webpage: HD.net rebranded to AXS.tv MOTM_WASH1823_0604028 MOTM_WASH1823_0604032 X 2254 Webpage: Wy NBC Homepage MOTM_WASH1823_0604050 MOTM_WASH1823_0604059 X 2255 Webpage: Pocketlint - BBC to broadcast every single minute of London Olympics across 24 HD channels MOTM_WASH1823_0604062 MOTM_WASH1823_0604068 X 2256 Website: BBC, "Help Receiving TV and Radio" MOTM_WASH1823_0605299 MOTM_WASH1823_0605301	2251		MOTM_WASH1823_0606262	MOTM_WASH1823_0606268		x	
2253 Webpage: HD.net rebranded to AXS.tv MOTM_WASH1823_0604028 MOTM_WASH1823_0604032 X 2254 Webpage: My NBC Homepage MOTM_WASH1823_0604050 MOTM_WASH1823_0604059 X 2255 Webpage: Pocketlint - BBC to broadcast every single minute of London Olympics across 24 HD channels MOTM_WASH1823_0604062 MOTM_WASH1823_0604068 X 2256 Website: BBC, "Help Receiving TV and Radio" MOTM_WASH1823_0605299 MOTM_WASH1823_0605301	2252	http://www.cnet.com/1990-7874_1-5119938.htm	MOTM WASH1922 0402029	MOTM WASH1922 0402040	1	37	
2254 Webpage: My NBC Homepage MOTM_WASH1823_0604050 MOTM_WASH1823_0604059 X 2255 Webpage: Pocketlint - BBC to broadcast every single minute of London Olympics across 24 HD channels MOTM_WASH1823_0604062 MOTM_WASH1823_0604068 X 2256 Website: BBC, "Help Receiving TV and Radio" MOTM_WASH1823_0605299 MOTM_WASH1823_0605301 MOTM_WASH1823_0605301					1		
2255 Webpage: Pocketlint - BBC to broadcast every single minute of London Olympics across 24 HD channels 2256 Website: BBC, "Help Receiving TV and Radio" MOTM_WASH1823_0604062 MOTM_WASH1823_0604068 X MOTM_WASH1823_0605299 MOTM_WASH1823_0605301					+		
HD channels		10 , 10			 		
		HD channels				X	
http://www.bbc.co.uk/reception/digitalty/faq hd.shtml	2256		MOTM_WASH1823_0605299	MOTM_WASH1823_0605301		x	

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.	Pest i puon	<u>DegDoc#</u>	Elidiboc#	Admissibility?	but not Admissibility?	and Admissibility?
2257	Panasonic AG-AC130A AVCCAM HD Handheld Camcorder	MOTM_WASH1823_0604014	MOTM_WASH1823_0604018		X	
2258	Sony HDR-AX2000E AVCHD PAL Camcorder	MOTM_WASH1823_0604010	MOTM_WASH1823_06040-13		X	
2259	LiveU White Paper - Live cellular uplinking for television and the Web, available at:	MOTM_WASH1823_0603884	MOTM_WASH1823_0603890			
	http://svgeurope.org/blog/blog/2011/10/03/whitepaper-live-cellular-uplinking-for-television-and-the-web-liveu/				X	
2260	Webpage: TVTechnology: Sencore and Visionary Solutions Supply NASA	MOTM_WASH1823_0604071	MOTM_WASH1823_0604072		X	
2261	Chen et al., "A Novel MBAFF Scheme of AVS," Journal of Computer Science and Technology, May 2006	MOTM_WASH1823_0603891	MOTM_WASH1823_0603899		X	
2262	AT&T U-Verse TV for Xbox 360 User Guide	MOTM_WASH1823_0603993	MOTM_WASH1823_0604004		X	
2263	AT&T U-Verse IPTV Technology	MOTM_WASH1823_0604005	MOTM_WASH1823_0604005		X	
2264	Webpage: AT&T U-verse TV for Xbox 360	MOTM_WASH1823_0604006	MOTM_WASH1823_0604006		X	
2265	Website: Forbes, "Microsoft Xbox is Winning The Living Room War. Here's Why."	MOTM_WASH1823_0606240	MOTM_WASH1823_0606255		X	
2266	http://www.forbes.com/sites/davidewalt/2012/06/04/microsoft-xbox-is-winning-the-living-room-war-heres-why/	MOTEM WASHINGS OCCUSOR	MOTIN WASHINGS 0505307			
2266	Website: Xbox, "Watch Verizon FiOs on Xbox 360"	MOTM_WASH1823_0605306	MOTM_WASH1823_0605307		X	
2267	http://support.xbox.com/en-US/apps/verizon/verizon-fios-tv-watch	MOTEL WASHINGS OCCUSOR	MOTM WASH0605309			
2267	Webpage: Softpedia, "26 Cable Channels Already Confirmed For Xbox Live TV on Demand via Verizon's FiOs TV"	MO1M_W ASH1823_0605308	MO1 M_W ASH0605309		X	
	http://news.softpedia.com/news/26-Cable-Channels-Already-Confirmed-For-Xbox-Live-TV-on-Demand-via-Verizon-s-FiOS-TV-237830.shtml					
2268	Webpage: Microsoft integrates live TV from Sky TV, Foxtel and Canal on Xbox 360 - more providers coming — Engadget	MOTM_WASH1823_0604023	MOTM_WASH1823_0604027		X	
2269	Webpage: The VideoLAN Forums	MOTM_WASH1823_0603969	MOTM_WASH1823_0603975		X	
2270	Xbox Live Screen Shot, available at:	MOTM_WASH1823_0604073	MOTM_WASH1823_0604073			X
2271	http://www.xbox.com/fr-fr/live/canal/ Luthra et al., "Performance of MPEG-4 Profiles Used For Streaming Video and Comparison with H.26L." ISO/IEC JTC1/SC29/WG11 M7227, July 2001	MOTM_WASH1823_0209986	MOTM_WASH1823_0209997		X	
2272	Email Re: VCEG-037	MOTM_WASH1823_0403881	MOTM_WASH1823_0403881		X	
2273	JVT-D081- Experimental Result on MB Level Field/Frame Adaptive Coding	MOTM_WASH1823_0210260	MOTM_WASH1823_0210261	X		
2274	Color version of JVT-D081- Experimental Result on MB Level Field/Frame Adaptive Coding	MOTM_WASH1823_0606959	MOTM_WASH1823_0606960	X		
2275	JVT-E082- Performance Evaluation of MB-Level Field/Frame Adaptive Coding	MS-MOTO 1823 00005163943	MS-MOTO_1823_00005163949	X		
2276	WITHDRAWN					X
2277	JVT-D001d- (Draft) Report of Klagenfurt Meeting	MS-MOTO_1823_00005146529	MS-MOTO_1823_00005146587	X		
2278	WITHDRAWN					X
2279	WITHDRAWN					X
2280	WITHDRAWN					X
2281	JVT-D073- Alternate Scan For Interlaced Video Coding	MS-MOTO_1823_00002999202	MS-MOTO_1823_00002999209	X		
2282	Color version of JVT-D073- Alternate Scan For Interlaced Video Coding	MOTM_WASH1823_0606951	MOTM_WASH1823_0606958	X		
2283	JVT-E016- AHG Report on Alternate Scan, Verification, and Interlaced Chroma	MS-MOTO_1823_00005163149	MS-MOTO_1823_00005163151	X		
2284	JVT-L047d9- Draft Text of H.264/AVC Fidelity Range Extension Amendment	MS-MOTO_1823_00003077904	MS-MOTO_1823_00003078047	X		
2285	WITHDRAWN		5 1.12 1 2_1225_000000,00 17			X
2286	JVT-C001d3- (Draft) Report of Fairfax Meeting	MS-MOTO_1823_00005131582	MS-MOTO_1823_00005131632	X		
2287	WITHDRAWN					X
2288	WITHDRAWN					X
2289	JVT-E124 Issues on High Level Syntax and Semantics, Appendix: Changes Relative to JVT-E022d7	MS-MOTO_1823_00003014983	MS-MOTO_1823_00003015011	X		
2290	WITHDRAWN					X
2291	Color version of VCEG-N76- Adaptive Field/Frame Block Coding Experiment Proposal	MOTM_WASH1823_0606965	MOTM_WASH1823_0606971	X		
2292	Webpage: Questions About MBAFF	MOTM_WASH1823_0603966	MOTM_WASH1823_0603968		X	
2293	Motorola Krause German Reply	MOTM_WASH1823_0604098	MOTM_WASH1823_0604123		X	
2294	Motorola Wu German Reply: In the Matter of General Instrument Corp.	MOTM_WASH1823_0496683	MOTM_WASH1823_0496707		X	

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
2295	Webpage: Winqual	MOTM_WASH1823_0604219	MOTM_WASH1823_0604219		X	
2296	VCEG-N24- Faster Integer Transorm and 16-bit Architecture for H.26L	MS-MOTO_1823_00003702680	MS-MOTO_1823_00003702697	X		
2297	Webpage: Windows 7 Compatibility Center	MOTM_WASH1823_0604221	MOTM_WASH1823_0604222		X	
2298	Webpage: Everything Microsoft, "Microsoft Locks Mpeg4 H264 Codecs In Windows 7"	MOTM_WASH1823_0605312	MOTM_WASH1823_0605316			
	http://www.everything-microsoft.com/2009/03/27/microsoft-locks-mpeg4-h264-codecs-in-windows-7/				X	
2299	Webpage: Discover The New Office for IT Pros	MOTM_WASH1823_0604131	MOTM_WASH1823_0604131		X	
2300	Webpage: Microsoft Support For Home & Work	MOTM_WASH1823_0604130	MOTM_WASH1823_0604130		X	
2301	Webpage: Microsoft Development Network	MOTM_WASH1823_0604124	MOTM_WASH1823_0604124		X	
2302	Webpage: Support for Windows 7	MOTM_WASH1823_0420096	MOTM_WASH1823_0420096		X	
2303	Webpage: Web Browser for Microsoft Windows-Internet Explorer	MOTM_WASH1823_0420083	MOTM_WASH1823_0420084		X	
2304	Webpage: Interoperability Bridges and Labs Center-Windows Media Play HTML5 Extension for Chrome	MOTM_WASH1823_0604091	MOTM_WASH1823_0604091		X	
2305	Webpage: Greater Interoperability for Windows Customers with HTML5 Video	MOTM_WASH1823_0026625	MOTM_WASH1823_0026625		X	
2306	Webpage: How to Embed Video Using HTML5	MOTM_WASH1823_0603976	MOTM_WASH1823_0603980		X	
2307	Webpage: dreamlayers, video capture, available at:	MOTM_WASH1823_0420067	MOTM_WASH1823_0420068		X	
2308	http://dreamlayers.blogspot.com/2011/04/video-capture.html Webpage: 8 Reasons to get a new PC 6 of 10	MOTM WASH1823 00403993	MOTM WASH1823 00403993		X	
2309	Webpage: What's New With Windows Media Center in Windows 7, available at:	MOTM_WASH1823_00404082	MOTM_WASH1823_00404087		A	
230)	http://channel9.msdn.com/Blogs/coolstuff/Whatrsquos-New-With-Windows-Media-Center-in-Windows-7				X	
2310	Webpage: Windows Media Player 12, available at: http://windows.microsoft.com/en-US/windows7/products/features/windows-media-player-12	MOTM_WASH1823_00404024	MOTM_WASH1823_00404025		X	
2311	Website: Video Format Support, available at:	MOTM_WASH1823_00404018	MOTM_WASH1823_00404019		X	
	http://ie.microsoft.com/testdrive/graphics/videoformatsupport/default.html					
2312	Website: Supported Media Formats in Media Foundation, available at:	MOTM_WASH1823_0404014	MOTM_WASH1823_0404016		x	
2313	http://msdn.microsoft.com/en-us/library/dd757927 Webpage: Windows Media Player 12	MOTM WASH1823 0603991	MOTM WASH1823 0603992		X	
2314	Email Re: INTC Status Update-Win7: Media Center Additional Qualifications for Graphics	MS-MOTO_1823_00000078978	MS-MOTO_1823_0000078996		X	
2315	(11/06/08) Webpage: MPEG-2 and H.264 DXVA 2.0 Test (WLP Graphics-0025)	MOTM_WASH1823_0420091	MOTM_WASH1823_0420095		X	
2316	Webpage: The Windows 7 Software Logo Program	MOTM_WASH1823_0603983	MOTM_WASH1823_0603983		X	
2317	U.S. Patent No. 5,041,823 (Johnson et al.)	MOTM_WASH1823_0603983 MOTM_WASH1823_0604224	MOTM_WASH1823_06043983 MOTM_WASH1823_0604241	X	A	
2318	03202009sa2 stream 61 display 63 (screenshot)	MOTM_WASH1823_0604242	MOTM_WASH1823_0604241 MOTM_WASH1823_0604242	^		X
2319	AT&T U-verse video clip 03202009sa2, MB310 screenshot	MOTM_WASH1823_0604243	MOTM_WASH1823_0604242 MOTM_WASH1823_0604243	1		X
2320	AT&T U-verse video clip 03202009sa2, MB310 screenshot	MOTM_WASH1823_0604244	MOTM_WASH1823_0004243			X
2320	AT&T U-verse video clip 03202009sa2, MB311 screenshot	MOTM_WASH1823_0604244 MOTM_WASH1823_0604245	MOTM_WASH1823_0604245			X
2322	AT&T U-verse video clip 03202009sa2, MB312 screenshot	MOTM_WASH1823_0604246	MOTM_WASH1823_0604246	 		X
2323	Mediainfo (screenshot)	MOTM_WASH1823_0604247	MOTM WASH1823 0604247			X
2324	03202009sa2 video clip	MOTM_WASH1823_0604248	MOTM WASH1823 0604248	1		X
2325	Media: Sky HD Review	MOTM_WASH1823_0605272	MOTM WASH1823 0605298		X	A
2326	Webpage: engadgetHD, "Sky's Now TV service hits Xbox, beckons you forth with 30 day free trial"		MOTM_WASH1823_0606542		X	
	http://www.engadget.com/2012/08/22/skys-now-tv-service-hits-xbox-beckons-you-forth-with- 30-day-fr/					
2327	Receipt for Xbox 360 Media Hard Drive	MOTM_WASH1823_0606758	MOTM_WASH1823_0606758			X
2328	Receipt for Xbox 360 4GB Console	MOTM_WASH1823_0606759	MOTM_WASH1823_0606759			X
2329	Xbox 360 4GB Console and contents of box (photos)	MOTM_WASH1823_0606760	MOTM_WASH1823_0606805		1	X

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 56 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

Trial Exhibit No.	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
2329A	Xbox 360 Box Package					X
2330	Xbox 360 Game Console					X
2331	HP Laptop at Drabik Deposition					X
2332	Xbox 360 320 GB Media Hard Drive (photos)	MOTM_WASH1823_0606712	MOTM_WASH1823_0606728			X
2333	Source Code: \Microsoft\win7 H.264 decoder\core\src\holder_process.c	MS- MOTO_1823_SOURCE_CODE_00267 4	MS- MOTO_1823_SOURCE_CODE_002		X	
2334	Source Code: \Microsoft\win7 H.264 decoder\core\opt\mbaff_mpass_opt.c	MS- MOTO_1823_SOURCE_CODE_00213 2	MS- MOTO_1823_SOURCE_CODE_002 175		X	
2335	Source Code: \Microsoft\win7 H.264 decoder\core\opt\loopFilter_MBAFF_opt.c	MS- MOTO_1823_SOURCE_CODE_00189 0	MS- MOTO_1823_SOURCE_CODE_001 946		X	
2336	Source Code: \Microsoft\win7 H.264 decoder\core\opt\macroblock_mbaff_opt.c	MS- MOTO_1823_SOURCE_CODE_00199	MS- MOTO_1823_SOURCE_CODE_002 036		X	
2337	Source Code: \Microsoft\win7 H.264 decoder\core\opt\MCSegmentMBAFF.c	MS- MOTO_1823_SOURCE_CODE_00244	MS-		X	
2338	Source Code: \Microsoft\win7 H.264 decoder\core\src\tasks.c	MS- MOTO_1823_SOURCE_CODE_00290 4	MS-		X	
2339	Source Code: \Microsoft\Win7 H.264 encoder\encoder\FastEncoder.cpp	MS- MOTO_1823_SOURCE_CODE_00363 2	MS- MOTO_1823_SOURCE_CODE_003 699		X	
2340	Source Code: \Microsoft\Win7 H.264 encoder\encoder\FastEncoder.h	MS- MOTO_1823_SOURCE_CODE_00370 0	MS- MOTO_1823_SOURCE_CODE_003 701		Х	
2341	WITHDRAWN					X
2342	Reitmeier et al., "Support of Interlace video coding in HEVC" International Organization for Standardization ISO/IEC JTC1/SC29/WG11 M26274, Coding of Moving Pictures and Audio (Sullivan Ex. 9)	MOTM_WASH1823_0603553	MOTM_WASH1823_0603555		X	
2343	U.S. Patent No. 5,376,968 (Wu et al.) (Orchard Ex. 10)	MOTM_WASH1823_0594908	MOTM_WASH1823_0594924	X		
2344	U.S Patent No. 5,091,782 (Krause, et al.)	MOTM_WASH1823_0608404	MOTM_WASH1823_0608420	X		
2345	E-Mail re: 22 or 23 July short talk in Geneva? (Sullivan Ex. 13)	MS-MOTO_1823_00002433307	MS-MOTO_1823_00002433309		X	
2346	E-Mail re: Theora support for IE9 (Hachamovitch Ex. 3)	MS-MOTO_1823_00002299524	MS-MOTO_1823_00002299527		X	
2347	E-Mail re: SVG, SL (Hachamovitch Ex. 14)	MS-MOTO_1823_00002298417	MS-MOTO_1823_00002298423	X		
2348	E-Mail re: MPEG-LA and Wikipedia (Hachamovitch Ex. 16)	MS-MOTO_1823_00002298911	MS-MOTO_1823_00002298911	X		
2349	E-Mail re: Internet Citation Style (Hachamovitch Ex. 26)	MS-MOTO_1823_00002298912	MS-MOTO_1823_00002298914		X	
2350	E-Mail re: COVG: Ed Bott on HTML5 Video (Hachamovitch Ex. 27)	MS-MOTO_1823_00002299194	MS-MOTO_1823_00002299201		X	
2351	IEBlog HTML5 and Web Video: Questions for the Industry from the Community - http://blogs.msdn.com/b/ie/archive/2011/02/01/html5-and-web-video-questions-for-the-indu 09/06/11	MOTM_WASH1823_0026630	MOTM_WASH1823_0026635		X	
2352	Webpage: Microsoft Support, "Frequently asked questions about video and audio playback for you Xbox 360 console"	MOTM_WASH1823_0583407	MOTM_WASH1823_0583412	X		
2353	Game Console Durango Product Specification (Orchard Ex. 6)	MS-MOTO_1823_00000949476	MS-MOTO_1823_00000949539	X		
2354	HEVC: Video Coding Beyond H.264 (Sullivan Ex. 1)	MS-MOTO_1823_00002389811	MS-MOTO_1823_00002389844	X		
2355	Fiji Feature Spec - MCE H.264 decoder requirements MCE audio decoder requirements Version 1.1 (Sullivan Ex. 2)	MS-MOTO_1823_00000271074	MS-MOTO_1823_00000271086	X		
2356	E-Mail from B. Hausmann to J. Seidel; S. Sirivara; S. Maples; T. Onders; G. Sullivan re Approaching Main Concept Attorney Client Privilege Do Not Forward (Sullivan Ex. 4)	MS-MOTO_1823_00000981257	MS-MOTO_1823_00000981261	X		
2357	E-Mail from M. Bailey to G. Sullivan re Proposed Technical Reply to MS (Sullivan Ex. 5)	MS-MOTO_1823_00000263114	MS-MOTO_1823_00000263115	X		
2358	Technical Feature Characteristics of Some H.264 Decoder Implementations (Sullivan Ex. 6)	MS-MOTO_1823_00000263111	MS-MOTO_1823_00000263112	X		
2359	E-Mail re: Standards Summit Codecs Case Study final - Pat Griffis USE THIS ONE (Sullivan Ex. 10)	MS-MOTO_1823_00002353614	MS-MOTO_1823_00002353619	X		
2360	E-Mail re: MS involvement in MPEG Standard (Sullivan Ex. 14)	MS-MOTO_1823_00002416447	MS-MOTO_1823_00002416448	X		
2361	E-Mail re: MBAFF in AVS (Sullivan Ex. 16)	MS-MOTO_1823_00002253951	MS-MOTO_1823_00002253952		X	

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 57 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

Trial	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit	<u>Description</u>	<u>BegDoc#</u>	EndDoc#	Admissibility?	but not Admissibility?	and Admissibility?
No. 2362	Excel Spreadsheet Standards-DMD-v17 (produced in native format) (Sullivan Ex. 17)	MS-MOTO 1823 00002355265	MS-MOTO 1823 00002355265	X		
2363	Sullivan et al., "The H.264/MPEG4 Advanced Video Coding Standard and its Applications"	MOTM_MOTO1823_0394428	MOTM_MOTO1823_0394437	X		
	IEEE Communications Magazine (Sullivan Ex. 18)			X		
2364	Materials Relied upon by Timothy Drabik (Exhibit A to the Rebuttal Report of Timothy				X	
2365	Drabik, dated 08/10/12) Regional Marketing Plan (DRAFT) (Del Castillo Ex. 3)	MS-MOTO 1823 00000184672	MS-MOTO 1823 00000184742	X		
2366	Management Milestone Review Business Opportunity Proposal Program: Corona (Del	MS-MOTO_1823_00000184072 MS-MOTO_1823_00000972514	MS-MOTO_1823_00000184742 MS-MOTO_1823_00000972564	Λ		
2300	Castillo Ex. 4)	WIS-WIO TO_1823_00000972314	W3-WO10_1823_00000972304		X	
2367	Omni (Xenon Wireless Network Adapter0 Business Opportunity Proposal (Del Castillo Ex. 5)	MS-MOTO_1823_00000623022	MS-MOTO_1823_00000623067	X		
2368	Adaptive Windows Splunge: Window Optimized for the device and the usage context (DeVaan Ex. 2)	MS-MOTO_1823_00002238691	MS-MOTO_1823_00002238695	X		
2369	Design for Mobility Splunge: Optimize Windows client for the mobile client and then the desktop (DeVaan Ex. 3)	MS-MOTO_1823_00002238712	MS-MOTO_1823_00002238717	X		
2370	Media & Games Across 3 Screens (DeVaan Ex. 4)	MS-MOTO_1823_00000869344	MS-MOTO_1823_00000869390	X		
2371	Consumer Media (DeVaan Ex. 5)	MS-MOTO_1823_00000792201	MS-MOTO_1823_00000792239	X		
2372	Windows Business Group - FY11 L3 Plans (DeVaan Ex. 6)	MS-MOTO_1823_00000232675	MS-MOTO_1823_00000232706	X		
2373	M1 (Fast Transcode) MF Expanded Format and Container Support - Functional Specification (DeVaan Ex. 7)	MS-MOTO_1823_00000939598	MS-MOTO_1823_00000939622	X		
2374	Ipsos Vantis Demand Express iPad Linking Market Research to Market Performance (DeVaan Ex. 9)	MS-MOTO_1823_00001939790	MS-MOTO_1823_00001939803		X	
2375	E-Mail from A. Marcuss to M. Angiulo re Briefing: Intel Exec Meeting May 13 2010 (DeVaan Ex. 10)	MS-MOTO_1823_00000225536	MS-MOTO_1823_00000225537		X	
2376	Slate PC Discussion (DeVaan Ex. 11)	MS-MOTO_1823_00000225538	MS-MOTO_1823_00000225549	X		
2377	Windows 7 Pricing - Steering Committee Meeting - Early Testing of Direction (DeVaan Ex. 12)	MS-MOTO_1823_00004076940	MS-MOTO_1823_00004076989	X		
2378	Windows 7 Strategies: Summary of Market Research Findings (DeVaan Ex. 13)	MS-MOTO_1823_00004077312	MS-MOTO_1823_00004077373	X		
2379	Consumer Screening Questionnaire (DeVaan Ex. 14)	MS-MOTO_1823_00000218376	MS-MOTO_1823_00000218404		X	
2380	E-Mail from D. Rogers to P. Wilburn; A. Marcuss; A. Hon; B. Hausmann re Windows Pricing Consumer Survey (DeVaan Ex. 15)	MS-MOTO_1823_00000218375	MS-MOTO_1823_00000218375	X		
2381	Computer Usage Study - 148-080620 Consumer (DeVaan Ex. 16)			X		
2382	Ipsos Vantis Segmentation Questionnaire (DeVaan Ex. 17)	MS-MOTO_1823_00005208802	MS-MOTO_1823_00005208831	X		
2383	Webpage: "An Interview with Dr. Thomas Wiegand," available at:	MOTM_WASH1823_0601529	MOTM_WASH1823_0601533		x	
2384	www.in-cites/scientists/ThomasWeigand.html Webpage: Xbox Press Release, Xbox Makes Entertainment More Amazing on Phone, PC,	MOTM WASH1823 0601777	MOTM WASH1823 0601780			
2384	Tablet and TV, June 4, 2012, available at:	MO1M_WASH1823_0001777	MOTM_WASH1823_0001780		X	
	http://press.xbox360.com/releases/50/xbox-makes-entertainment-more-amazing-on-phone-pc-				^	
2385	tablet-and-ty Durango Marketing Review, April 2012	MS-MOTO 1823 00005229378	MS-MOTO 1823 00005229411	X		
2386	Microsoft Press Release, The Future of TV Begins Now on Xbox 360, Dec. 4, 2011	MOTM WASH1823 0392498	MOTM WASH1823 0392502		X	
2387	Webpage: Blu-ray Disc White Paper Read-Only Format 2.B Audio Visual Application Format Spec. for BD-ROM Vision 2.4, July 2010		MOTM_WASH1823_0602570		X	
2388	WITHDRAWN					X
2389	Webpage: msdn, "DirectX Video Acceleration 2.0"	MOTM_WASH1823_0605310	MOTM_WASH1823_0605311		X	
	http://msdn.microsoft.com/en-us/library/aa965263(v=vs.85)					
2390	M2xxxx, "Draft Requirements and Discussion on the scalable enhancement of HEVC," November 2011	MS-MOTO_1823_00002388186	MS-MOTO_1823_00002388201	X		
2391	5007A- 802.11 - All CBC Data 072312 nts.csv	MOTM_WASH1823_0603538	MOTM_WASH1823_0603538			X
2392	5007A- 802.11 - All CBC Data 072312 nts.sav	MOTM_WASH1823_0603539	MOTM_WASH1823_0603539			X
2393	5007A- 802.11 - Full 072312 WITH STRINGS with sample adjusted weights (tsr).csv	MOTM_WASH1823_0603540	MOTM_WASH1823_0603540			X
2394	5007A- 80211 -Survey Data.sav	MOTM_WASH1823_0603541	MOTM_WASH1823_0603541			X
2395	5007A- 80211 -Survey Data.xls	MOTM_WASH1823_0603542	MOTM_WASH1823_0603542			X
2396	5007H- H.264 -Survey Data.sav	MOTM_WASH1823_0603543	MOTM_WASH1823_0603543			X
2397	5007H- H.264 -Survey Data.xls	MOTM_WASH1823_0603544	MOTM_WASH1823_0603544			X
2398	5007HH.264 - All CBC Data 072312 nts.sav	MOTM_WASH1823_0603545	MOTM_WASH1823_0603545			X

<u>Trial</u>	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
2399	5007HH.264 - Full 072312 with STRINGS sample adjusted weights (TSR).csv	MOTM_WASH1823_0603546	MOTM_WASH1823_0603546			X
2400	5007H-H.264 - All CBC Data 072312 nts.csv	MOTM_WASH1823_0603547	MOTM_WASH1823_0603547			X
2401	Tables in Excel.xlsx	MOTM_WASH1823_0603548	MOTM_WASH1823_0603548			X
2402	WTP Calculation.xlsm	MOTM_WASH1823_0603549	MOTM_WASH1823_0603549			X
2403	5007 Development.pdf	MOTM_WASH1823_0603556	MOTM_WASH1823_0603556			X
2404	5007 Pretest 1_15.pdf	MOTM_WASH1823_0603557	MOTM_WASH1823_0603586			X
2405	5007 Pretest 16_30.pdf	MOTM_WASH1823_0603587	MOTM_WASH1823_0603616			X
2406	5007 Pretest 31_45.pdf	MOTM_WASH1823_0603617	MOTM_WASH1823_0603646			X
2407	5007 Pretest 45_60.pdf	MOTM_WASH1823_0603647	MOTM_WASH1823_0603676			X
2408	5007A-802.11CBC_alpha.csv	MOTM_WASH1823_0603677	MOTM_WASH1823_0603677			X
2409	5007A-802.11CBC_covariances.csv	MOTM_WASH1823_0603678	MOTM_WASH1823_0603678			X
2410	5007A-802.11CBC_meanbeta.csv	MOTM_WASH1823_0603679	MOTM_WASH1823_0603679			X
2411	5007H.264_CBC_alpha.csv	MOTM_WASH1823_0603680	MOTM_WASH1823_0603680			X
2412	5007H.264_CBC_covariances.csv	MOTM_WASH1823_0603681	MOTM_WASH1823_0603681			X
2413	5007H.264_CBC_meanbeta.csv	MOTM_WASH1823_0603682	MOTM_WASH1823_0603682			X
2414	Model A 802.11 and Model H.264 wtp calculations and CBC utilities.xlsm	MOTM_WASH1823_0603683	MOTM_WASH1823_0603683			X
2415	Images.pptx	MOTM_WASH1823_0605372	MOTM_WASH1823_0605372			X
2416	Project 5007 Survey Levels and Attributes 07112012 post Review V2.xlsx	MOTM_WASH1823_0605373	MOTM_WASH1823_0605373			X
2417	Project 5007 80211 Survey 07112012 for Post Review 2.docx	MOTM_WASH1823_0605374	MOTM_WASH1823_0605374			X
2418	Project 5007 H.264 Survey 07112012 for Post Review 1.docx	MOTM_WASH1823_0605375	MOTM_WASH1823_0605375			X
2419	Project 5007 Wi Fi Survey Levels and Attributes 07112012 post Review 2.xlsx	MOTM_WASH1823_0605376	MOTM_WASH1823_0605376			X
2420	RG_Project 5007 80211 Survey 07122012 PostPretest V1.docx	MOTM_WASH1823_0605377	MOTM_WASH1823_0605377			X
2421	RG_Project 5007 H.264 Survey 07122012 PostPretest V1.docx	MOTM_WASH1823_0605378	MOTM_WASH1823_0605378			X
2422	SSI Web Documentation.pdf	MOTM_WASH1823_0605379	MOTM_WASH1823_0606205			X
2423	5007A_CBC.att	MOTM_WASH1823_0606206	MOTM_WASH1823_0606206			X
2424	5007A_CBC.cho	MOTM_WASH1823_0606207	MOTM_WASH1823_0606207			X
2425	5007H_CBC.att	MOTM_WASH1823_0606208	MOTM_WASH1823_0606208			X
2426	5007H_CBC.cho	MOTM_WASH1823_0606209	MOTM_WASH1823_0606209			X
2427	5007A_CBC.cbch	MOTM_WASH1823_0606210	MOTM_WASH1823_0606210			X
2428	5007A_CBC.hbu	MOTM_WASH1823_0606211	MOTM_WASH1823_0606211			X
2429	5007A_CBC.restart	MOTM_WASH1823_0606213	MOTM_WASH1823_0606213			X
2430	5007A_CBC_priorcovariances.csv	MOTM_WASH1823_0606214	MOTM_WASH1823_0606214			X
2431	5007A_CBC_stddev.csv	MOTM_WASH1823_0606215	MOTM_WASH1823_0606215			X
2432	5007A_CBC_summary.txt	MOTM_WASH1823_0606216	MOTM_WASH1823_0606216			X
2433	5007A_CBC_utilities.csv	MOTM_WASH1823_0606217	MOTM_WASH1823_0606217			X
2434	5007A_CBC_utillayout.xml	MOTM_WASH1823_0606218	MOTM_WASH1823_0606218			X
2435	5007Adat.dat	MOTM_WASH1823_0606219	MOTM_WASH1823_0606219			X
2436	5007A-Pacino 80211 - All CBC Data 072312.sav	MOTM_WASH1823_0606220	MOTM_WASH1823_0606220			X
2437	5007H_CBC.cbc	MOTM_WASH1823_0606221	MOTM_WASH1823_0606221			X
2438	5007H_CBC.hbu	MOTM_WASH1823_0606222	MOTM_WASH1823_0606222			X
2439	WITHDRAWN					X
2440	5007H_CBC.restart	MOTM_WASH1823_0606224	MOTM_WASH1823_0606224			X
2441	5007H_CBC_priorcovariances.csv	MOTM_WASH1823_0606225	MOTM_WASH1823_0606225			X
2442	5007H_CBC_stddev.csv	MOTM_WASH1823_0606226	MOTM_WASH1823_0606226			X
2443	5007H_CBC_summary.txt	MOTM_WASH1823_0606227	MOTM_WASH1823_0606227			X
2444	5007H_CBC_utilities.csv	MOTM_WASH1823_0606228	MOTM_WASH1823_0606228			X
2445	5007H_CBC_utillayout.xml	MOTM_WASH1823_0606229	MOTM_WASH1823_0606229			X
2446	5007Hdat.dat	MOTM_WASH1823_0606230	MOTM_WASH1823_0606230			X
2447	5007H-Pacino H264 - All CBC Data 072312.sav	MOTM_WASH1823_0606231	MOTM_WASH1823_0606231			X
2448	Authentic Response Invitation Form.pdf	MOTM_WASH1823_0606232	MOTM_WASH1823_0606232			X
2449	List of the Materials Reviewed by Michael J. Danksy (Exhibit 2 to the Expert Report of Michael J. Danksy, dated 7/24/12)				X	

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 59 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit	<u>Description</u>	BegDoc#	EndDoc#	Admissibility?	but not Admissibility?	and Admissibility?
No. 2450	Analysis of Intecap Projections (Exhibit 3 to the Expert Report of Michael J. Danksy, dated					
2.50	7/24/12)				X	
2451	U.S. Gaming Console Sales by Year (2006 - June 2012) (Exhibit 4 to the Expert Report of Michael J. Danksy, dated 7/24/12)				X	
2452	US Gaming Console Sales by Month - 2011 (Exhibit 4.1 to the Expert Report of Michael J. Danksy, dated 7/24/12)				X	
2453	US Gaming Console Sales by Month - 2012 (Exhibit 4.2 to the Expert Report of Michael J. Danksv. dated 7/24/12)				X	
2454	Motorola Mobility 802.11-Compliant Worldwide Revenue Summary (Exhibit 5.0 to the				X	
2455	Expert Report of Michael J. Danksy, dated 7/24/12) Motorola Mobility 802.11-Compliant Worldwide Units (Exhibit 5.1 to the Expert Report of				X	
2456	Michael J. Danksy, dated 7/24/12) Motorola Mobility Worldwide 802.11-Compliant P&L (Exhibit 5.2 to the Expert Report of					
2457	Michael J. Danksy, dated 7/24/12) Motorola Mobility Worldwide Future Discounted Revenue, 802.11-Compliant Phones				X	
	(Exhibit 5.3.1 to the Expert Report of Michael J. Danksy, dated 7/24/12)				X	
2458	Motorola Mobility Worldwide Future Discounted Revenue, 802.11-Compliant Tablets				X	
2459	(Exhibit 5.3.2 to the Expert Report of Michael J. Danksy, dated 7/24/12) Motorola Mobility Future Worldwide Discounted Revenue, 802.11-Compliant Wireless				X	
2460	Solutions (Exhibit 5.3.3 to the Expert Report of Michael J. Danksy, dated 7/24/12) Motorola Solutions 802.11-Compliant Worldwide Revenue Summary (Exhibit 6.0 to the				X	
2461	Expert Report of Michael J. Danksy, dated 7/24/12)					
2461	Motorola Solutions 802.11-Compliant Worldwide Units (Exhibit 6.1 to the Expert Report of Michael J. Danksy, dated 7/24/12)				X	
2462	Motorola Solutions Worldwide 802.11-Compliant P&L (Exhibit 6.2 to the Expert Report of Michael J. Danksy, dated 7/24/12)				X	
2463	Motorola Solutions 802.11-Compliant Worldwide Future Discounted Revenue (Exhibit 6.3 to the Expert Report of Michael J. Danksy, dated 7/24/12)				X	
2464	Microsoft 802.11-Compliant Worldwide Revenue Summary (Exhibit 7.0 to the Expert Report				Х	
2465	of Michael J. Danksy, dated 7/24/12) Microsoft Worldwide 802.11-Compliant Products Unit Summary (Exhibit 7.1 to the Expert				X	
2466	Report of Michael J. Danksy, dated 7/24/12) Microsoft Worldwide Xbox 802.11-Compliant P&L (Exhibit 7.2 to the Expert Report of				X	
2467	Michael J. Danksy, dated 7/24/12) Microsoft Future Worldwide Discounted Revenue, Xbox 802.11-Compliant Products (Exhibit					
2468	7.3.1 to the Expert Report of Michael J. Danksy, dated 7/24/12) Microsoft Future Worldwide Discounted Revenue, Surface, 802.11-Compliant and H.264-				X	
	Compliant (Exhibit 7.3.2 to the Expert Report of Michael J. Danksy, dated 7/24/12)				X	
2469	Motorola Mobility H.264-Compliant Worldwide Revenue Summary (Exhibit 8.0 to the Expert Report of Michael J. Danksy,dated 7/24/12)				X	
2470	Motorola Mobility H.264-Compliant Baseline Only Worldwide Revenue Summary (Exhibit 8.0.1 to the Expert Report of Michael J. Danksy, dated 7/24/12)				X	
2471	Motorola Mobility H.264 Main and High Profile Compliant Worldwide Revenue Summary (Exhibit 8.0.2 to the Expert Report of Michael J. Danksy, dated 7/24/12)				X	
2472	Motorola Mobility Worldwide H.264-Compliant Units (Exhibit 8.1 to the Expert Report of				X	
2473	Michael J. Danksy, dated 7/24/12) Motorola Mobility H.264-Compliant Profitability (Exhibit 8.2 to the Expert Report of Michael				X	
2474	J. Danksy, dated 7/24/12) Motorola Mobility Future Worldwide Discounted Revenue, H.264-Compliant Phones					
2475	(Exhibit 8.3.1 to the Expert Report of Michael J. Danksy, dated 7/24/12) Motorola Mobility Future Worldwide Discounted Revenue, H.264-Compliant Tablets				X	
	(Exhibit 8.3.2 to the Expert Report of Michael J. Danksy,dated 7/24/12)				X	
2476	Motorola Mobility Future Worldwide Discounted Revenue, H.264-Compliant Set Top Boxes (Exhibit 8.3.3 to the Expert Report of Michael J. Danksy, dated 7/24/12)				X	
2477	Microsoft Worldwide H.264-Compliant Products Revenue Summary (Exhibit 9.0 to the Expert Report of Michael J. Danksy, dated 7/24/12)				X	
2478	Microsoft Worldwide H.264-Compliant Products Unit Summary (Exhibit 9.1 to the Expert Report of Michael J. Danksy, dated 7/24/12)				X	
2479	Microsoft Worldwide Xbox H.264-Compliant P&L (Exhibit 9.2.1 to the Expert Report of				X	
2480	Michael J. Danksy, dated 7/24/12) Microsoft Worldwide Windows Vista/7 P&L (Exhibit 9.2.2 to the Expert Report of Michael				X	
	J. Danksy, dated 7/24/12)				71	

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 60 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit	<u>Description</u>	BegDoc#	Enaboen	Admissibility?	but not Admissibility?	and Admissibility?
No.						
2481	Microsoft Worldwide Windows Phone 7 P&L (Exhibit 9.2.3 to the Expert Report of Michael				X	
2482	J. Danksy, dated 7/24/12) Microsoft Future Worldwide Discounted Revenue, Xbox H.264 (Exhibit 9.3.1 to the Expert				 	
2482	Report of Michael J. Danksy, dated 7/24/12)				X	
2483	Microsoft Future Worldwide Discounted Revenue, Windows OS (Exhibit 9.3.2 to the Expert				**	
	Report of Michael J. Danksy, dated 7/24/12)				X	
2484	Microsoft Future Worldwide Discounted Revenue, Windows Phone (Exhibit 9.3.3 to the				X	
2405	Expert Report of Michael J. Danksy, dated 7/24/12)				 	
2485	Microsoft Total Future Worldwide Discounted Revenue, H.264 (Exhibit 9.3.4 to the Expert Report of Michael J. Danksy)				X	
2486	Webpage: Motorola Solutions Fact Sheet, available at:	MOTM WASH1823 0608421	MOTM_WASH1823_0608422			
					37	
	http_mediacenter.motorolasolutions.com_imagelibrary_downloadmedia.ashx?MediaDetailsId				X	
	1466					
2487	Motorola 10-K 2009	MOTM_WASH1823_0608423	MOTM_WASH1823_0608564	X		
2488	Webpage: Motorola Completes Acquistion of General Instrument	MOTM_WASH1823_0608565	MOTM_WASH1823_0608567	X		
2489	Motorola Form 8-K (April 3, 2010)	MOTM_WASH1823_0608568	MOTM_WASH1823_0608570	X		
2490	Motorola Form 8-K (Dated July 1, 2010)	MOTM_WASH1823_0608571	MOTM_WASH1823_0608574	X		
2491	Motorla 8K (Dated July 16, 2010)	MOTM_WASH1823_0608575	MOTM_WASH1823_0608579	X		
2492	Webpage: Nokia Siemens Closes \$975M Acquistion of Motorola Solution's Wireless Network	MOTM_WASH1823_0608580	MOTM_WASH1823_0608581			
	Assets, available at:				37	
	1				X	
	http://techcrunch.com/2011/04/29/nokia-siemens-closes-975m-acquisition-of-motorola- solutions-wireless-network-assets/					
2493	Webpage: Motorla To Comple Seperation on January 4, 2011-Press Release, available at:	MOTM WASH1823 0608582	MOTM WASH1823 0608584			
	http://mediacenter.motorola.com/Press-Releases/Motorola-to-Complete-Separation-on-			X		
	January-4-2011-3528.aspx					
2494	Webpage: Shareholders Will get One Share Motorola Mobility for Every Eight Motorla They	MOTM WASH1823 0608585	MOTM WASH1823 0608588			
2494	Hold When Company Splits," available at:	MO1M_WASH1823_0008585	MO1M_WASH1823_0008388			
	Tiold when Company Spirts, available at.				X	
	http://www.reuters.com/article/2010/11/30/us-motorola-separation-					
	idUSTRE6AT5UC20101130					
2495	Webpage: Motorola Solution Complets Seperation, Begins Rading on MSI on NYSE,	MOTM_WASH1823_0608589	MOTM_WASH1823_0608589			
	available at:					
				X		
	http://mediacenter.motorolasolutions.com/Press-Releases/Motorola-Solutions-Completes- Separation-Begins-Trading-as-MSI-on-NYSF-3529 aspx					
2496	Motorola Solutions 2011 10-K	MOTM_WASH1823_0608590	MOTM_WASH1823_0608694	X		
2497	Webpage: Motorla Mobility Annouces Third Quarter Financial Reulsts, available at:	MOTM_WASH1823_0608695	MOTM_WASH1823_0608699		1	
	, , , , , , , , , , , , , , , , , , , ,			X		
	http://mediacenter.motorola.com/Press-			^		
2400	Releases/Motorola-Mobility-Announces-Third-Quarter-Financial-Results-38a1.asnx	MOTEL WARRINGS OFFICE	MOTEL WARRANCE OFFICE		-	
2498	Webpage: Google Acquires Motorola Mobility, available at:	MOTM_WASH1823_0608700	MOTM_WASH1823_0608702	X		
	http://investor.google.com/releases/2012/0522.html			Α		
2499	Google Form 8-K, available at:	MOTM WASH1823 0608703	MOTM WASH1823 0608706		†	
				X		
	http://www.sec.gov/Archives/edgar/data/1288776/000090342312000297/google-8k.htm,			X		
	accessed July 24, 2012				1	
2500	Microsoft 2010 10-K	MOTM_WASH1823_0608707	MOTM_WASH1823_0608794	X		
2501	Webpage: Motorola Mobility Announces Third Quarter Financial Results	MOTM_WASH1823_0608795	MOTM_WASH1823_0608799	X		
2502	Public Version of Complaint, Inv. No. 337-TA-744 (U.S.I.T.C.)	MOTM_WASH1823_0608800	MOTM_WASH1823_0608839		X	
2503	Webpage: Brief History of Wireless LAN, available at:	MOTM_WASH1823_0608840	MOTM_WASH1823_0608841			
	http://www.wisaloos.conton.not/Wisaloos.Inton-of-Th1i/100011				X	
	http://www.wireless-center.net/Wireless-Internet-Technologies-and-Applications/1868.html	i		I	I	

	Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Wedginger Official IEEE/80.11 Working Comp Proport Trunchines 2012-8-01, available at Widneyer Workers LA Nutries Cames of Age in 2003, Touling Nutries	Exhibit						and Admissibility?
MOTTM_WASHIE22_0608845 MOTTM_WASHIE22_0608846 NOTTM_WASHIE22_0608846 NOTTM_WASHIE22_0608848 NOTTM_WASHIE22_0608846 NOTTM_WASHIE22_0608		Webpage: Official IEE 802.11 Working Group Project Timelines 2012-08-10, available at:	MOTM_WASH1823_0608842	MOTM_WASH1823_0608844		x	
Seys, southible at: the physics of the process of the process of the physics of							
Description of the control of the control of the control of the control of age in 2000.	2505		MOTM_WASH1823_0608845	MOTM_WASH1823_0608846			
Interface control of the Microbian According to the Mode of Notes		Says, available at:				X	
Webpage: Taking Notes of Notebooks, smillship are Mode Memory Memory Mode							
Bitg://www.wi-figuratic.com/columnocaricies/paged-142311/Taking-Note-of-Note-books.htm MOTM_WASH1823_0608849 MOTM_WASH1823_0608852	2506		MOTM_WASH1823_0608847	MOTM_WASH1823_0608848			
security, the primitive of an agile, unterhered emergerise draws closer than you think," available at the continues of the co		http://www.wi-fiplanet.com/columns/article.php/1432311/Taking-Note-of-Notebooks.htm				X	
security, the promises of an agile, unterhered enterprise draws closer than you think," available at the continued of the property of the promises of the agile, and the property of the promises of the promises of the property of the promises of the promi	2507	Webpage: As wireless LANs gain momentum and vendors work to improve overage and	MOTM WASH1823 0608849	MOTM WASH1823 0608852			
### Weltpuge: Five Myths of Wireless Networks, available at: #### MOTM_WASH1823_0608853						X	
### Weltpuge: Five Myths of Wireless Networks, available at: #### MOTM_WASH1823_0608853		http://www.dell.com/content/topics/global.aspx/insight/en/di2a03_004?c=us					
http://www.cisco.com/en/US/prodeclateral/modules/pai/Sofopools/pools/points_paper/900 ace/del/Soft-in-diff Webpage: Web Press Releases When it comes to connected consumer electronics, entertainment value lakes priority over cost consciousness, "available at: http://www.wif.org/modia/press-releases/when-it-comes-connected-consumer-electronics-continues-growa-cressed-grow-in-it-comes-connected-consumer-electronics-continues-growa-cressed-grow-in-it-comes-connected-consumer-electronics-continues-growa-cressed-grow-in-it-comes-connected-consumer-electronics-continues-growa-cressed-grow-in-it-comes-connected-consumer-electronics-continues-growa-cressed-grow-in-it-comes-growa-cressed-grow-in-it-comes-growa-cressed-grow-in-it-continues-growa-cressed-grow-in-it-continues-growa-cressed-grow-in-it-continues-growa-cressed-grow-in-it-continues-growa-cressed-grow-in-it-continues-growa-cressed-grow-in-it-continues-growa-cressed-grow-in-it-continues-growa-cressed-grow-in-it-continues-growa-cressed-grow-in-it-continues-growa-cressed-grow-in-it-continues-growa-cressed-grow-in-it-continues-growa-cressed-grow-in-it-continues-growa-cressed-grow-in-it-continues-growa-cressed-grow-in-it-continues-growa-cressed-growa-in-it-continues-growa-cressed-grow-in-it-continues-growa-cressed-growa-in-it-continues-growa-cressed-grow-in-it-continues-growa-cressed-growa-in-it-continues-growa-cressed-growa-in-it-continues-growa-cressed-growa-in-it-continues-growa-cressed-growa-in-it-continues-growa-cressed-growa-in-it-continues-growa-cressed-growa-in-it-continues-growa-cressed-growa-in-it-continues-growa-cressed-growa-in-it-continues-growa-cressed-growa-in-it-continues-growa-cressed-growa-in-it-continues-growa-cressed-growa-in-it-continues-growa-cressed-growa-in-it-continues-growa-in-it-continues-growa-in-it-continues-growa-in-it-continues-growa-in-it-continues-growa-in-it-continues-growa-in-it-continues-growa-in-it-continues-growa-in-it-continues-growa-in-it-continues-growa-in-it-continues-growa-in-it-continues-growa-in-it-continues-growa-in-it-c	2508	Webpage: Five Myths of Wireless Networks, available at:	MOTM_WASH1823_0608853	MOTM_WASH1823_0608861			
accoss055787E noff		http://www.sissassass/sp.016/sp.1/sp.1/sp.1/sp.1.1.1.2006/.6506/1.1.1.				X	
Webpage: Wi-Fi Press Release When it comes to connected consumer electronics entertainment value takes priority over cost consciousness," available at: http://www.wi-fi.org/media/press-releases/when-i-comes-connected-consumer-electronics-continues-grow accessed me. 28, 2012 64 http://www.wi-fi.org/media/press-releases/when-i-to-comes-connected-consumer-electronics-continues-grow accessed me. 28, 2012 64 http://www.wi-fi.org/media/press-releases/when-i-fs-C2%,AE-consumer-electronics-continues-grow accessed me. 28, 2012 64 http://www.wi-fi.org/media/press-releases/wi-fi%C2%,AE-consumer-electronics-continues-grow accessed me. 28, 2012 64 http://www.wi-fi.org/media/press-releases/wi-fi%C2%,AE-expands-center-leading-edge-technologies in 2011, available at: http://www.wi-fi.org/media/press-releases/wi-fi%C2%,AE-expands-center-leading-edge-technologies-grow-grow-grow-grow-grow-grow-grow-grow							
http://www.wi-fi.org/media/press-releases/when-ti-comes-connected-consumer-electronics- anternationnear 2510 Webpage: Enthusiasm for Wi-Fi@ in consumer electronics continues to grow, available at: http://www.wi-fi.org/media/press-releases/enthusiasm-wi-fi@C2%AE-consumer-electronics- continues-growa_cessed_nuce_s2,001.26 http://www.wi-fi.org/media/press-releases/enthusiasm-wi-fi@C2%AE-consumer-electronics- continues-growa_cessed_nuce_s2,001.26 http://www.wi-fi.org/media/press-releases/wi-fi@C2%AE-consumer-electronics- continues-growa_cessed_nuce_s2,001.26 http://www.wi-fi.org/media/press-releases/wi-fi@C2%AE-expands-center-leading-edge- http://www.htm.com/media/press-releases/wi-fi@C2%AE-expands-center-leading-edge- http://www.htm.com/media/press-releases/wi-fi@C2%AE-expands-center-leading-edge- http://www.htm.com/media/press-releases/wi-fi@C2%AE-expands-center-leading-edge- http://www.htm.com/media/press-releases/wi-fi@C2%AE-expands-center-leading-edge	2509		MOTM_WASH1823_0608862	MOTM_WASH1823_0608862			
bttp://www.wi-fi.org/media/press-releases/when-it-comes-connected-consumer-electronics-autoritationent. 2510 Webpage: Enthusiasm-fife Wi-Fife in consumer electronics continues to grow., available at: http://www.wi-fi.org/media/press-releases/mileasm-wi-fi.org/media/press-releases/mileasm-wi-fi.org/media/press-releases/mileasm-wi-fi.org/media/press-releases/wi-fife expands as the center of leading-edge technologies in 2011, available at: http://www.wi-fi.org/media/press-releases/wi-fife expands-center-leading-edge-technologies/all-distance-in-distance-		entertainment value takes priority over cost consciousness," available at:					
Webpage: Inthusiasm for Wi-Fie in consumer electronics continues to grow, available at http://www.wi-fi.gra/media/press-releases/mbuisasm-wife/CS/%AE-consumer-electronics-continues-grow, accessed June 28, 2012.64 http://www.wi-fi.org/media/						X	
http://www.wi-fi.org/media/press-releases/enthusiasm-wi-Fi%C2%AE-consumer-electronies- continues-grow_accessed June 28, 2012.64 http://www.wi-fi.org/media/ 2511 Webpage: ReleasesWi-Fi@ expands as the center of leading-edge technologies in 2011, available at: http://www.wi-fi.org/media/press-releases/wi-fi%C2%AE-expands-center-leading-edge- technologies/2011 2512 Webpage: Strategy Analytics: A Quarter of Households Worldwide Now Have Wireless Home Networds, available at: http://www.blusinesswire.com/portal/site/home/permalink/?ndm/viewld-news_view&newsLa nr=en&newsld=20120fid000f331kdiv=106349563 2513 Webpage: Easy-to-Usw-Fire-Opportunities for Service Providers A Consumer Polling Brief from the Wi-Fi Alliance, available at: https://www.wifi.org/sites/default/files/uploads/20120620_Mobile_Subscribers_Want_Passp oint off 2514 Webpage: May-104-64-66-percent-web-video/ 2515 Webpage: H3-64 Already Won—Makes Up 66 Percent Of Web Videos, available at: MOTM_WASH1823_0608876 X MOTM_WASH1823_0608879 X MOTM_WASH1823_0608889 MOTM_WASH1823_0608889 X MOTM_WASH1823_0608890 MOTM_WASH1823_0608889 X MOTM_WASH1823_0608889 X MOTM_WASH1823_0608889 X MOTM_WASH1823_0608890 MOTM_WASH1823_0608891 X MOTM_WASH1823_0608890 MOTM_WASH1823_0608891	2510		MOTM WASH1823 0608863	MOTM WASH1823 0608864			
Continues-grow_accessed June 28, 2012.64 http://www.wi-fi.org/media/	2310		WOTW_WASH1625_0006005	WOTW_WASH1625_0006804		***	
available at: http://www.wifi.org/media/press-releases/wi-fi%C2%AE-expands-center-leading-edge-inchandaulies_VIII. 2512 Webpage: Strategy Analytics: A Quarter of Households Worldwide Now Have Wireless Home Networks, available at: http://www.businesswire.com/portal/site/home/permalink/?ndm/ViewId=news_view&newsLa ne_ne/newsld=2012/040400631/k-div=-1063449563 2513 Webpage: Easy-to-Use Wi-Fi: Opportunities for Service Providers A Consumer Polling Brief from the Wi-Fi Alliance, available at: https://www.wifi.org/sites/default/files/uploads/20120620_Mobile_Subscribers_Want_Passpoint utdf 2514 Webpage: What is H.264, available at: http://www.h264info.com/h264.htm Attri//www.h264info.com/h264.htm Attri//web-nuch.com/20100501/h-264-66-percent-web-video/ Webpage: H.264 Already Won—Makes Up 66 Percent Of Web Videos, available at: MOTM_WASH1823_0608870 MOTM_WASH1823_0608885 Attri//wew.naw.neworld.com/article/213612/all_about_video_codess and_containers.htm MOTM_WASH1823_0608880 MOTM_WASH1823_0608889 X http://www.neworld.com/article/213612/all_about_video_codess and_containers.htm MOTM_WASH1823_0608880 MOTM_WASH1823_0608889 X https://www.neworld.com/article/213612/all_about_video_codess and_containers.htm MOTM_WASH1823_0608890 MOTM_WASH1823_0608891 X https://itunews.itu.int/en/1953-The-world-of-video-games.note.aspx MOTM_WASH1823_0608890 MOTM_WASH1823_0608891 X						X	
http://www.wi-fi.org/media/press-releases/wi-fi%C2%AE-expands-center-leading-edge-lechnodaoies, 2011 Webpage: Strategy Analytics: A Quarter of Households Worldwide Now Have Wireless Home Networks, available at: http://www.businesswire.com/portal/site/home/permalink/?hdm/viewId=news_view&newsLa_ne=nen&newkId=20120d0400f631÷=:1061439563 2513 Webpage: Easy-occle Swi-Fir: Opportunities for Service Providers A Consumer Polling Brief from the Wi-Fi Alliance, available at: https://www.wifi.org/sites/default/files/uploads/20120620_Mobile_Subscribers_Want_Passp_nint_ord? 2514 Webpage: What is H.264, available at: https://www.h264info.com/h264.htm 2515 Webpage: H.264 Already Won—Makes Up 66 Percent Of Web Videos, available at: http://www.h264info.com/b2010/05/01/h-264-66-percent-web-video/ Webpage: All About Video Codees and Containers, available at: http://www.n264info.com/2010/05/01/h-264-66-percent-web-video/ Webpage: The world of video games, Trends in video games and gaming, available at: MOTM_WASH1823_0608880 MOTM_WASH1823_0608890 MOTM_WASH1823_0608891 X MOTM_WASH1823_0608891 X MOTM_WASH1823_0608891 X MOTM_WASH1823_0608891 X	2511	Webpage: ReleasesWi-Fi® expands as the center of leading-edge technologies in 2011,	MOTM_WASH1823_0608865	MOTM_WASH1823_0608866			
http://www.wi-fi.org/media/press-releases/wi-fi%C2%AE-expands-center-leading-edge-lock-horlosis-2011 Application		available at:					
technologies.2011 2512 Webpage: Strategy Analytics: A Quarter of Households Worldwide Now Have Wireless Home Networks, available at: http://www.businesswire.com/portal/site/home/permalink/?ndmViewId=news_view&newsLanes=non-en&newsId=20120461006331÷=1063439563 2513 Webpage: Easy-to-Use W-Fi: Opportunities for Service Providers A Consumer Polling Brief from the Wi-Fi Alliance, available at: https://www.wifi.org/sites/default/files/uploads/20120620_Mobile_Subscribers_Want_Passpoint of Motth_WASH1823_0608876 2514 Webpage: What is H.264, available at: MOTM_WASH1823_0608876 MOTM_WASH1823_0608876 X http://www.h264info.com/h264.htm 2515 Webpage: H.264 Afready Won—Makes Up 66 Percent Of Web Videos, available at: MOTM_WASH1823_0608877 MOTM_WASH1823_0608879 X http://techcrunch.com/2010/05/01/h-264-66-percent-web-video/ 2516 Webpage: Alfredy Won—Makes Up 66 Percent Of Web Videos, available at: MOTM_WASH1823_0608880 MOTM_WASH1823_0608885 X http://www.neworld.com/article/213612/all_about_video_codecs_and_containers_htm 2517 Webpage: The world of video games, Trends in video games and gaming, available at: MOTM_WASH1823_0608890 MOTM_WASH1823_0608891 X MOTM_WASH1823_0608891 X MOTM_WASH1823_0608891 X MOTM_WASH1823_0608891 X		1 //				X	
Home Networks, available at: http://www.businesswire.com/portal/site/home/permalink/?ndmViewId=news_view&newsLa ne=ne/newsId=20120404006331÷==1063439563 2513 Webpage: Easy-to-Use Wi-Fi: Opportunities for Service Providers A Consumer Polling Brief from the Wi-Fi Alliance, available at: https://www.wifi.org/sites/default/files/uploads/20120620_Mobile_Subscribers_Want_Passp oint ndf 2514 Webpage: What is H.264, available at: http://www.h264info.com/h264.htm Wolpage: What is H.264, available at: http://www.h264info.com/h264.htm 2515 Webpage: Had Already Won—Makes Up 66 Percent Of Web Videos, available at: http://techcrunch.com/2010/05/01/h-264-66-percent-web-video/ webpage: All About Video Codecs and Containers, available at: http://www.neworld.com/article/213612/all_about_video_codecs_and_containers.htm MOTM_WASH1823_0608880 MOTM_WASH1823_0608889 X https://tunews.itu.int/en/1953-The-world-of-video-games.note.aspx MOTM_WASH1823_0608890 MOTM_WASH1823_0608891 X MOTM_WASH1823_0608891 X MOTM_WASH1823_0608891 X		http://www.wi-fi.org/media/press-releases/wi-fi%C2%AE-expands-center-leading-edge-					
http://www.businesswire.com/portal/site/home/permalink/?ndmViewId=news_view&newsLa_ne=nexnewsId=2012/IdM4M063318.div==1063439563 2513 Webpage: Easy-to-Use Wi-Fi: Opportunities for Service Providers A Consumer Polling Brief from the Wi-Fi Alliance, available at: https://www.wifi.org/sites/default/files/uploads/20120620_Mobile_Subscribers_Want_Passp_oint.ndf 2514 Webpage: What is H.264, available at: MOTM_WASH1823_0608876 MOTM_WASH1823_0608876 Webpage: What is H.264, available at: MOTM_WASH1823_0608877 MOTM_WASH1823_0608879 X http://www.h264info.com/h264.htm Webpage: H.264 Already Won—Makes Up 66 Percent Of Web Videos, available at: MOTM_WASH1823_0608877 MOTM_WASH1823_0608879 X http://techcrunch.com/2010/05/01/h-264-66-percent-web-video/ Webpage: All About Video Codecs and Containers, available at: MOTM_WASH1823_0608880 MOTM_WASH1823_0608885 X http://www.ncworld.com/article/213612/all_about_video_codecs_and_containers.htm 2517 Webpage: The world of video games, Trends in video games and gaming, available at: MOTM_WASH1823_0608886 MOTM_WASH1823_0608889 X https://timews.itu.in/en/1953-The-world-of-video-games note asnx MOTM_WASH1823_0608890 MOTM_WASH1823_0608891 X	2512	Webpage: Strategy Analytics: A Quarter of Households Worldwide Now Have Wireless	MOTM_WASH1823_0608867	MOTM_WASH1823_0608868			
http://www.businesswire.com/portal/site/home/permalink/?ndmViewId=news_view&newsLa no=ne/RowsId=2011204006331&http:=1063439563 2513 Webpage: Easty-to-Use Wi-Fi Alliance, available at: https://www.wifi.org/sites/default/files/uploads/20120620_Mobile_Subscribers_Want_Passp oint ndf 2514 Webpage: What is H.264, available at: http://www.h264info.com/h264.htm 2515 Webpage: H.264 Already Won—Makes Up 66 Percent Of Web Videos, available at: http://www.pcworld.com/atticle/213612/all_about_video_codecs_and_containers_htm 2516 Webpage: The world of video games, Trends in video games and gaming, available at: http://www.pcworld.com/atticle/213612/all_about_video_codecs_and_containers_htm 2518 Webpage: Contact H.264 Advanced Video Coding_available at: Webpage: Contact H.264 Advanced Video Coding_available at: MOTM_WASH1823_0608890 MOTM_WASH1823_0608891 X MOTM_WASH1823_0608891 X MOTM_WASH1823_0608891 X MOTM_WASH1823_0608891 X MOTM_WASH1823_0608891 X		Home Networks, available at:				***	
Description		http://www.husingsaving.com/nortal/sita/home/normalint//ndmViewId-nove.viewfungwal.co				X	
Webpage: Easy-to-Use Wi-Fi: Opportunities for Service Providers A Consumer Polling Brief from the Wi-Fi Alliance, available at: https://www.wifi.org/sites/default/files/uploads/20120620_Mobile_Subscribers_Want_Passpoint ndf 2514 Webpage: What is H.264, available at: MOTM_WASH1823_0608876 MOTM_WASH1823_0608876 X http://www.h264info.com/h264.htm Webpage: H.264 Already Won—Makes Up 66 Percent Of Web Videos, available at: MOTM_WASH1823_0608877 MOTM_WASH1823_0608879 X http://techerunch.com/2010/05/01/h-264-66-percent-web-video/ Webpage: All About Video Codecs and Containers, available at: MOTM_WASH1823_0608880 MOTM_WASH1823_0608885 X http://www.neworld.com/article/213612/all about video codecs and containers.htm Webpage: The world of video games, Trends in video games and gaming, available at: MOTM_WASH1823_0608886 MOTM_WASH1823_0608889 X https://tinnews.itu.int/en/1953-The-world-of-video-games.note.aspx Webpage: Contact H.264 Advanced Video Coding , available at: MOTM_WASH1823_0608890 MOTM_WASH1823_0608891 X		ng-en&newsId-20120404006331&div1063439563					
https://www.wifi.org/sites/default/files/uploads/20120620_Mobile_Subscribers_Want_Passpoint ndf 2514 Webpage: What is H.264, available at: http://www.h264info.com/h264.htm 2515 Webpage: H.264 Already Won—Makes Up 66 Percent Of Web Videos, available at: http://techcrunch.com/2010/05/01/h-264-66-percent-web-video/ 2516 Webpage: All About Video Codecs and Containers, available at: http://www.pcworld.com/article/213612/all about video codecs and containers.htm Webpage: The world of video games, Trends in video games and gaming, available at: https://titunews.itu.int/en/1953-The-world-of-video-games.note.aspx MOTM_WASH1823_0608890 MOTM_WASH1823_0608891 X MOTM_WASH1823_0608891 X MOTM_WASH1823_0608891 X	2513	Webpage: Easy-to-Use Wi-Fi: Opportunities for Service Providers A Consumer Polling Brief	MOTM_WASH1823_0608869	MOTM_WASH1823_0608875			
https://www.wifi.org/sites/default/files/uploads/20120620_Mobile_Subscribers_Want_Passp oint_ndf 2514 Webpage: What is H.264, available at: MOTM_WASH1823_0608876 MOTM_WASH1823_0608876 X http://www.h264info.com/h264.htm 2515 Webpage: H.264 Already Won—Makes Up 66 Percent Of Web Videos, available at: MOTM_WASH1823_0608877 MOTM_WASH1823_0608879 X http://techcrunch.com/2010/05/01/h-264-66-percent-web-video/ Webpage: All About Video Codecs and Containers, available at: MOTM_WASH1823_0608880 MOTM_WASH1823_0608885 X http://www.ncworld.com/article/213612/all about video codecs and containers.htm Webpage: The world of video games, Trends in video games and gaming, available at: MOTM_WASH1823_0608886 MOTM_WASH1823_0608890 MOTM_WASH1823_0608891 X MOTM_WASH1823_0608891 X		from the Wi-Fi Alliance, available at:				v	
Coint odf Webpage: What is H.264, available at: MOTM_WASH1823_0608876 MOTM_WASH1823_0608876 X		https://www.wifi.org/sites/default/files/uploads/20120620 Mobile Subscribers West Passes				Λ	
2514 Webpage: What is H.264, available at: MOTM_WASH1823_0608876 MOTM_WASH1823_0608876 X		oint pdf					
http://www.h264info.com/h264.htm 2515 Webpage: H.264 Already Won—Makes Up 66 Percent Of Web Videos, available at: MOTM_WASH1823_0608877 MOTM_WASH1823_0608879 X http://techcrunch.com/2010/05/01/h-264-66-percent-web-video/ Webpage: All About Video Codecs and Containers, available at: MOTM_WASH1823_0608880 MOTM_WASH1823_0608885 X http://www.pcworld.com/article/213612/all about video codecs and containers.htm 2517 Webpage: The world of video games, Trends in video games and gaming, available at: MOTM_WASH1823_0608886 MOTM_WASH1823_0608889 X https://itunews.itu.int/en/1953-The-world-of-video-games.note.aspx Webpage: Contact H.264 Advanced Video Coding , available at: MOTM_WASH1823_0608890 MOTM_WASH1823_0608891 X	2514		MOTM_WASH1823_0608876	MOTM_WASH1823_0608876			
Webpage: H.264 Already Won—Makes Up 66 Percent Of Web Videos, available at: MOTM_WASH1823_0608877 MOTM_WASH1823_0608879 X http://techcrunch.com/2010/05/01/h-264-66-percent-web-video/ Webpage: All About Video Codecs and Containers, available at: MOTM_WASH1823_0608880 MOTM_WASH1823_0608885 X http://twww.pcworld.com/article/213612/all about video codecs and containers.htm 2517 Webpage: The world of video games, Trends in video games and gaming, available at: MOTM_WASH1823_0608886 MOTM_WASH1823_0608889 X https://itunews.itu.int/en/1953-The-world-of-video-games.note.aspx Webpage: Contact H.264 Advanced Video Coding , available at: MOTM_WASH1823_0608890 MOTM_WASH1823_0608891 X		http://www.h264info.com/k264.htm				X	
http://techcrunch.com/2010/05/01/h-264-66-percent-web-video/ 2516 Webpage: All About Video Codecs and Containers, available at: MOTM_WASH1823_0608880 MOTM_WASH1823_0608885 X http://www.pcworld.com/article/213612/all about video codecs and containers.htm 2517 Webpage: The world of video games, Trends in video games and gaming, available at: MOTM_WASH1823_0608886 MOTM_WASH1823_0608889 X https://itunews.itu.int/en/1953-The-world-of-video-games.note.aspx Webpage: Contact H.264 Advanced Video Coding , available at: MOTM_WASH1823_0608890 MOTM_WASH1823_0608891 X	2515	Webpage: H.264 Already Won—Makes Up 66 Percent Of Web Videos, available at:	MOTM WASH1823 0608877	MOTM WASH1823 0608879			
2516 Webpage: All About Video Codecs and Containers, available at: MOTM_WASH1823_0608880 MOTM_WASH1823_0608885 X http://www.pcworld.com/article/213612/all about video codecs and containers.htm 2517 Webpage: The world of video games, Trends in video games and gaming, available at: MOTM_WASH1823_0608886 MOTM_WASH1823_0608889 X https://itunews.itu.int/en/1953-The-world-of-video-games.note.aspx 2518 Webpage: Contact H.264 Advanced Video Coding, available at: MOTM_WASH1823_0608890 MOTM_WASH1823_0608891 X		1.0	,			X	
http://www.pcworld.com/article/213612/all_about_video_codecs_and_containers.htm 2517 Webpage: The world of video games, Trends in video games and gaming, available at: https://itunews.itu.int/en/1953-The-world-of-video-games.note.aspx Webpage: Contact H.264 Advanced Video Coding, available at: MOTM_WASH1823_0608890 MOTM_WASH1823_0608891 X X MOTM_WASH1823_0608891 X	2516		MOTEL WASHINGS OCCOSOS	MOTEM WARMINGS OFFICE			
2517 Webpage: The world of video games, Trends in video games and gaming, available at: MOTM_WASH1823_0608886 MOTM_WASH1823_0608889 X Littps://itunews.itu.int/en/1953-The-world-of-video-games.note.aspx Webpage: Contact H.264 Advanced Video Coding, available at: MOTM_WASH1823_0608890 MOTM_WASH1823_0608891 X	2516		MO1M_WASH1823_0608880	MO1M_WASH1823_0608885		X	
https://itunews.itu.int/en/1953-The-world-of-video-games.note.aspx 2518 Webpage: Contact H.264 Advanced Video Coding , available at: MOTM_WASH1823_0608890 MOTM_WASH1823_0608891 X	2517		MOTA WACHIOGO OCOCOC	MOTM WACHIOGO OCOOOC			
2518 Webpage: Contact H.264 Advanced Video Coding , available at: MOTM_WASH1823_0608890 MOTM_WASH1823_0608891 X	2517		INIO 1 M_W ASH1823_0608886	MO1M_WASH1823_0608889		x	
X	2510		MOTA WACHIOS OCCOOR	MOTM WACHIOGO OCOOOC			
	2518	weopage: Contact 11.204 Advanced video Coding, available at:	INIO 1 IVI_W ASH1823_0608890	MO1M_WASH1823_0608891		X	
		http://www.vcodex.com/h264.html					

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
2519	Webpage: H.264 video compression standard. New possibilities within video surveillance,	MOTM_WASH1823_0608892	MOTM_WASH1823_0608901			
	available at:				X	
	http://www.axis.com/files/whitepaper/wp h264 31669 en 0803 lo.pdf					
2520	Webpage: Which Adobe products support HD video?, available at:	MOTM_WASH1823_0608902	MOTM_WASH1823_0608906			
					X	
2521	http://www.adobe.com/africa/products/hdvideo/faq/# Webpage: "Silverlight Shines at International Broadcasting	MOTM WASH1823 0608907	MOTM_WASH1823_0608910			
	Conference 2008 in Amsterdam," available at:				X	
					A	
2522	http://www.microsoft.com/en-us/news/features/2008/sen08/09-09silverlight.aspx Webpage: Nilay Patel, "Know Your Rights: H.264, patent licensing, and you," engadget.com,	MOTM WASH1823 0608911	MOTM WASH1823 0608914			
2022	available at:	110 111 2 11 10 25 20 00 5 11				
					X	
	http://www.engadget.com/2010/05/04/know-your-rights-h-264-patent-licensing-and-you/					
2523	Webpage: "YouTube goes H.264, Thanks to Apple," available at:	MOTM_WASH1823_0608915	MOTM_WASH1823_0608918			
					X	
2524	http://gigaom.com/video/voutube-goes-h264-thanks-to-apple/ Webpage: Help Center / Compression Guidelines, available at:	MOTM WASH1823 0608919	MOTM WASH1823 0608921			
2324	Tropage. Trop center / Compression duidennes, available at.	MOTH_WASH1023_0000919	1101N1_WASH1025_0000921		X	
	http://vimeo.com/help/compression					
2525	JVT-C150r3 - Support for JVT Royalty Free Baseline	MS-MOTO_1823_00002984142	MS-MOTO_1823_00002984153	X		
2526 2527	Draft Report of Meeting of ITU-T SG16 Question 6 WITHDRAWN	MS-MOTO_1823_00003715943	MS-MOTO_1823_00003715948	X		37
2528	WITHDRAWN					X X
2529	Webpage: Motorola launches MPEG-4 DVR boxes for HD cable	MOTM WASH1823 0608922	MOTM WASH1823 0608923			Λ
					X	
2530	Webpage: Revolution of Cell Phone Design Between 1983-2009, available at:	MOTM_WASH1823_0608924	MOTM_WASH1823_0609043			
	http://www.webdesignerdepot.com/2009/05/the-evolution-of-cell-phone-design-between-				X	
	1983-2009/					
2531	Webpage: N2111, available at:	MOTM_WASH1823_0609044	MOTM_WASH1823_0609044		v	
	http://developer.motorola.com/products/handsets-other/archive/m1000/				X	
2532	Webpage: Hello Humans: DROID by Motorola Arrives Next Week, available at:	MOTM_WASH1823_0609045	MOTM_WASH1823_0609047			
					X	
2533	http://mediacenter.motorola.com/content/detail.aspx?releaseid=12058&newsareaid=2 Webpage: "Verizon, Motorola unveil the Droid," available at:	MOTM WASH1823 0609048	MOTM WASH1823 0609051			
					X	
2524	http://news.cnet.com/8301-30686_3-10384994-266.html	MOTELL WARRINGS OCCORDS	MOTH WASHINGS 0500053			
2534	Webpage: Verizon Droid Meta-Review: A Killer Phone, available at:	MOTM_WASH1823_0609052	MOTM_WASH1823_0609053		X	
	http://mashable.com/2009/11/05/verizon-droid-metareview/					
2535	Webpage: July 2010: DROID X By Motorola Lands On The Nation's Largest & Most Reliable	MOTM_WASH1823_0609054	MOTM_WASH1823_0609056			
	3G Network, available at: http://mediacenter.motorola.com/Content/Detail.aspx?ReleaseID=12974&NewsAreaID=2				X	
	maps, medicenter.motorola.com Content Dotali.aspa; (Colascid—12)/7CNCwSAtCalD=2					
2527	Walanan Varian Windon Introduce the Nation of Daily Co.	MOTM WACHIOGO OCOOGG	MOTM WACHIOGO OCOOGO			
2536	Webpage: Verizon Wireless Introduces the Next Generation DroidDelivering Power and Performance: The Droid 3 by Motorola, available at:	MOTM_WASH1823_0609057	MOTM_WASH1823_0609059			
	a cromance. The Broad 5 by Prototora, available at:				X	
	http://mediacenter.motorola.com/Press-Releases/Verizon-Wireless-Introduces-the-Next-					
2537	Generation-Droid-Delivering-Power-a Webpage: DROID 4 by Motorola Ready to Work and Play on the Verizon Wireless 4G LTE	MOTM WASH1823 0609060	MOTM WASH1823 0609061			
2331	Network, available at:	110 111 11 111 1023 000 7000			X	
					A	
	http://mediacenter.motorola.com/content/detail.aspx?releaseid=12591&newsareaid=2	1		ļ	1	

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 63 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

Trial	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
2538	Webpage: MOTOBLUR Service Gives Customers Home Screen Access to Content and	MOTM_WASH1823_0609062	MOTM_WASH1823_0609064			
	Contacts, available at:				X	
	http://news.verizonwireless.com/news/2010/02/pr2010-02-02c.html					
2539	Webpage: Motorola Debuts DEFY TM on the Farewell Season Premiere of "The Oprah	MOTM_WASH1823_0609065	MOTM_WASH1823_0609066			
	Winfrey Show," available at:				X	
	http://mediacenter.motorola.com/content/detail.aspx?ReleaseID=13292&NewsAreaId=2					
2540	Webpage: Motorola Defy review, available at:	MOTM_WASH1823_0609067	MOTM_WASH1823_0609072		X	
	http://www.engadget.com/2010/11/18/motorola-defy-review/				X	
2541	Webpage: Motorola Mobility and AT&T Announce ATRIX™ 4G, the Future of Mobile	MOTM_WASH1823_0609073	MOTM_WASH1823_0609075			
	Computing, available at:				X	
	http://mediacenter.motorola.com/Press-Releases/Motorola-Mobility-and-AT-T-Announce-				A	
	ATRIX-4G-the-Future-of-Mobile-Computing-353c aspx					
2542	Webpage: Motorola Atrix 4G review, available at:	MOTM_WASH1823_0609076	MOTM_WASH1823_0609087		X	
	http://www.engadget.com/motorola/atrix-4g-review/				Α	
2543	Webpage: Motorola Mobility Makes Powerful a Lot More Fun and Affordable with Motorola	MOTM_WASH1823_0609088	MOTM_WASH1823_0609090			
	ATRIX™ 2, available at:				X	
	http://mediacenter.motorola.com/Press-Releases/Motorola-Mobility-Makes-Powerful-a-Lot-					
2544	More-Fun-and-Affordable-with-Motorola-ATRIX-2-382h.aspx Webpage: Motorola PHOTON™ 4G Fact Sheet, available at:	MOTM WASH1823 0609091	MOTM WASH1823 0609093			
2344	webpage. Motorola PHOTON 40 Pact Sheet, available at.	MOTNI_W ASH1823_0009091	MOTW_WASH1823_0009093			
	http://mediacenter.motorola.com/Fact-Sheets/Motorola-PHOTON-4G-Fact-Sheet-36f3.aspx				X	
2545	Webpage: Motorola Photon 4G Review (Sprint), available at:	MOTM_WASH1823_0609094	MOTM_WASH1823_0609098			
					X	
	http://reviews.cnet.com/smartphones/motorola-photon-4g-sprint/4505-6452_7-34830808.html					
2546	Webpage: Motorola Photon 4G review, available at:	MOTM_WASH1823_0609099	MOTM_WASH1823_0609104			
	http://www.engadget.com/2011/08/15/motorola-photon-4g-review/				X	
2547	Webpage: Motorola XOOM™ Fact Sheet, available at:	MOTM_WASH1823_0609105	MOTM_WASH1823_0609106			
					X	
2548	http://mediacenter.motorola.com/Fact-Sheets/Motorola-XOOM-Fact-Sheet-3537.aspx Webpage: Motorola Update on Ice Cream Sandwich, available at:	MOTM WASH1823 0609107	MOTM WASH1823 0609109			
					X	
2549	http://www.motorola.com/blog/2011/12/07/motorola-update-on-ice-cream-sandwich/ Webpage: Wi-Fi-only Xoom launching March 27 for \$599, available at:	MOTM WASH1823 0609110	MOTM WASH1823 0609112			
2547	Webpage. Will isomy About faunching Water 27 for \$577, available at:	WOTM_WASH1623_0007110	WOTW_WASH1025_0007112		X	
2550	http://news.cnet.com/8301-13506_3-20043772-17.html	MOTEL WARRINGS ASSOCIA	MOTH WARMING ASSOCIA			
2550	Webpage: Motorola XOOM Tablet to be Available on the Verizon Wireless Network on Feb. 24. available at:	MOTM_WASH1823_0609113	MOTM_WASH1823_0609114			
	-,				X	
	http://mediacenter.motorola.com/Press-Releases/Motorola-XOOM-Tablet-to-be-Available-on-					
2551	the-Verizon-Wireless-Network-on-Feb-24-35d2 aspx Webpage: Motorola Xoom review, available at:	MOTM_WASH1823_0609115	MOTM_WASH1823_0609126	1		
					X	
2552	http://www.engadget.com/2011/02/23/motorola-xoom-review/ Webpage: Google's Clunky Honeycomb Software Ruins The Motorola Xoom, available at:	MOTM WASH1823 0609127	MOTM WASH1823 0609152			
2332	The opage. Google's Clariky Honeycomo Software Runis The Motoroia Adoni, available at.	1110 1111_11 AS111023_000712/	11011VI_W ABII1023_0007132			
	http://www.businessinsider.com/google-honeycomb-motorola-xoom-review-hands-on-2011-				X	
	3?op=1					

Trial Exhibit	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
No. 2553	Webpage: Motorola Mobility Announces Fourth Quarter and Full-YearFinancial Results, available at:	MOTM_WASH1823_0609153	MOTM_WASH1823_0609171			
	http://files.shareholder.com/downloads/ABEA-58XVPR/1339021268x0x537043/1724222d-d461-4b66-a6b5-80133e95f0bf/Motorola_Mobility_Press_Release_and_Financial_T				X	
2554	Webpage: Steve Wozniak views: Windows Phone vs Android, available at:	MOTM_WASH1823_0609172	MOTM_WASH1823_0609183		Х	
2555	https://www.negrielectronics.com/blog/2012/04/ Webpage: Motorola Droid Xyboard 8.2 Review, available at:	MOTM_WASH1823_0609184	MOTM_WASH1823_0609186		X	
2556	http://reviews.cnet.com/tablets/motorola-droid-xyboard-8/4505-3126 7-35095102.html "Worldwide and U.S. Media Tablet 2012-2016 Forecast", by Tom Mainelli, IDC, April 2012	MOTM_WASH1823_0609187	MOTM_WASH1823_0609215		х	
2557	"Set Top Box Market Shares, Strategy, and Forecasts, Worldwide, 2012 to 2018", WinterGreen Research, May 2012, ES-10	MOTM_WASH1823_0609216	MOTM_WASH1823_0609597		х	
2558	Webpage: Review of Driod Xyboard 8.2 By Motorola, available at: http://www.motorola.com/us/consumers/DROID-XYBOARD-8.2-bvMOTOROLA/86139.en_US.pd.html?selectedTab=tab=2&cgid=tablets	MOTM_WASH1823_0609598	MOTM_WASH1823_0609599		X	
2559	Webpage: Big set-top box changes underway at Comcast, available at:	MOTM_WASH1823_0609600	MOTM_WASH1823_0609605		X	
2560	http://feldmanfile.blogspot.com/2010/06/big-set-top-box-changes-underway-at.html Webpage: Motorola launches MPEG-4 DVR boxes for HD cable, available at:	MOTM_WASH1823_0609606	MOTM_WASH1823_0609607		x	
2561	http://betanews.com/2008/01/03/motorola-launches-mpeg-4-dvr-boxes-for-hd-cable/ Webpage: ALL-DIGITAL SET-TOPS, available at: http://www.motorola.com/Video-Solutions/US-EN/Products-and-Services/Video-Consumer-	MOTM_WASH1823_0609608	MOTM_WASH1823_0609608		х	
2562	Premise-Equipment/All-Digital-Set-Tops Webpage: "The Set-Top's Future," available at:	MOTM_WASH1823_0609609	MOTM_WASH1823_0609610		x	
2563	http://www.motorola.com/mediaexperiences2go/2012/03/the-set-tops-future/ Webpage: Jamie Keene, Motorola rethinking set-top-boxes as home video gateways, available at: http://www.theverge.com/2012/1/26/2736042/motorola-mobility-larry-robinson-video-	MOTM_WASH1823_0609611	MOTM_WASH1823_0609614		х	
2564	Webpage: Motorola rethinking set-top-boxes as home video gateways, available at:	MOTM_WASH1823_0609615	MOTM_WASH1823_0609618		X	
	http://www.theverge.com/2012/1/26/2736042/motorola-mobility-larry-robinson-video-					
2565	Webpage: Motorola Solutions Placed in Leaders Quadrant for Wireless LAN Infrastructure in Leading Industry Analyst Firm's Magic Quadrant Report, available at:	MOTM_WASH1823_0609619	MOTM_WASH1823_0609619		X	
2566	http://mediacenter.motorolasolutions.com/Press-Releases/Motorola-Solutions-Placed-in- Leaders-Ou Webpage: Motorola Announces WiNG 5 WLAN, the Next-Gen Architecture for Its Portfolio	MOTM_WASH1823_0609620	MOTM_WASH1823_0609622			
	of 802.11n WLAN Products				X	
2567	http://it.tmcnet.com/topics/it/articles/107260-motorola-announces-wing-5-wlan-next-gen- architecture.htm Webpage: Motorola MC9090-G End Of Life, available at:	MOTM_WASH1823_0609623	MOTM_WASH1823_0609628			
	http://www.mobilitysolutions.cz/eng/News/(offset)/10				X	
2568	Webpage: Motorola Solutions unveils rugged 7-in Android tablet, available at: http://www.computerworld.com/s/article/9220659/Motorola_Solutions_unveils_rugged_7_in. Android tablet	MOTM_WASH1823_0609629	MOTM_WASH1823_0609633		x	

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 65 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

<u>Trial</u>	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
2569	Webpage: Microsoft launches the Zune!, available at:	MOTM_WASH1823_0609634	MOTM_WASH1823_0609638			
	http://www.engadget.com/2006/09/14/microsoft-launches-the-zune/				X	
2570	Webpage: Zune Drives Next Generation of Digital Music Experience With Community Web	MOTM WASH1823 0609639	MOTM WASH1823 0609641			
	Site Built Around Music, available at:				X	
					••	
2571	http://www.microsoft.com/enus/ news/press/2007/oct07/10-02ZuneNextGenPR.asnx Webpage: Microsoft Announces the Expansion of the Zune Entertainment Service to New	MOTM WASH1823 0609642	MOTM_WASH1823_0609643			
	Platform and Markets; Confirms New Zune HD Portable Media Player, available at:				X	
					A	
2572	http://www.microsoft.com/enus/.news/press/2009/may09/05-26ZuneHDPR.aspx Webpage: Xbox 360 put to the test, available at:	MOTM WASH1823 0609644	MOTM WASH1823 0609647			
2572	respuge. Noon 500 par to the test, available as		1101112111023_0005017		X	
2572	http://news.bbc.co.uk/2/hi/technology/4485922.stm	NOTE A WAR GIVE OR A CORE OF	MOTTO A WALEST AND A CORE TO			
2573	Webpage: New \$200 Xbox 360 planned, Elite & Arcade getting \$50 price cut, available at:	MOTM_WASH1823_0609648	MOTM_WASH1823_0609649			
	http://www.gamespot.com/news/new-200-xbox-360-planned-elite-and-arcade-getting-50-				X	
	price-cut-6265465					
2574	Webpage: "Xbox 360 Transforms the Way Everyone Has Fun," available at:	MOTM WASH1823 0609650	MOTM WASH1823 0609652			
2374	weepage. Abox 500 Transforms the way Everyone tras run, available at.	WOTW_WASH1825_0009030	WIGTW_WASH11823_0009032		X	
	http://www.microsoft.com/en-us/news/press/2010/iun10/06-14E3UmbrellaPR.aspx					
2575	Webpage: New Xbox 360 (Xbox 360'Slim') Delays Xbox 720 Till 2015, available at:	MOTM_WASH1823_0609653	MOTM_WASH1823_0609659			
	http://nexus404.com/Blog/2010/06/21/new-xbox-360-xbox-360-slim-delays-xbox-720-till-				X	
	2015-xbox-360-presently-mid-cycle-says-microsoft-weve-got-at-least-another-five-years-of-t					
	. , , , , , , , , , , , , , , , , , , ,					
2576	Webpage: Why we believe most of the massive Xbox roadmap rumor, available at:	MOTM_WASH1823_0609660	MOTM_WASH1823_0609671			
	http://news.cnet.com/8301-17938_105-57454722-1/why-we-believe-most-of-the-massive-				X	
	xbox-roadmap-rumor/					
2577	CX-615C; Deposition of Penello, Albert dated 5/25/2011	MOTM_WASH1823_0609672	MOTM_WASH1823_0609705		X	
2578	Webpage: PlayStation®3 System Software 4.20 Video > Types of files that can be played User's Guide, available at:	MOTM_WASH1823_0609706	MOTM_WASH1823_0609706			
	User's Guide, available at.				X	
	http://manuals.playstation.net/document/en/ps3/current/video/filetypes.html					
2579	Webpage: Global Xbox 360 sales down nearly 50% yearon-year, available at:	MOTM_WASH1823_0609707	MOTM_WASH1823_0609714			
	http://www.eurogamer.net/articles/2012-04-19-global-xbox-360-sales-down-nearly-50-				X	
	percent-year-on-year					
2580	Webpage: Search Retailers sell out of initial Xbox 360 shipment, available at:	MOTM_WASH1823_0609715	MOTM_WASH1823_0609717		v	
	http://www.tgdaily.com/games/21759-retailers-sell-out-of-initial-xbox-360-shipment				X	
2581	Webpage: Xbox 360 Sells Nearly 1M Consoles in Biggest Week in Xbox History, available	MOTM_WASH1823_0609718	MOTM_WASH1823_0609718			
	at:					
	http://blogg.tochnot.com/b/microsoft.blog/orghiys/2011/11/20/whoy.250!!! 1				X	
	http://blogs.technet.com/b/microsoft_blog/archive/2011/11/29/xbox-360-sells-nearly-1m-consoles-in-biggestweek-in-xbox-history aspx					
2582	Webpage: Xbox 360 Maintains Lead in U.S. Console Market in January, Ends 2011 as No. 1	MOTM_WASH1823_0609719	MOTM_WASH1823_0609719			
	Console Worldwide, available at:				X	
	http://blogs.technet.com/b/microsoft_blog/archive/2012/02/09/xbox-360-maintains-lead-in-u-				^	
	s-console-marketin-ianuary-ends-2011-as-no-1					
2583	Webpage: Xbox 360 Remains the Top-selling Console of 2012, available at:	MOTM_WASH1823_0609720	MOTM_WASH1823_0609720			
	http://blogs.technet.com/b/microsoft_blog/archive/2012/06/14/xbox-360-remains-the-top-			X		
	selling-console-of-2012.aspx					
2584	Presentaion: Net Tuner and Xbox 360 FY13 Business Opportunities	MS-MOTO_1823_00000174897	MS-MOTO_1823_00000174917	X		
2585	Presentation: Hardware Update FY12 Plan	MS-MOTO_1823_00000175356	MS-MOTO_1823_00000175406	X		

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.	existipuo	<u>Degister</u>	<u> </u>	Admissibility?	but not Admissibility?	and Admissibility?
2586	Webpage: Why Microsoft's Surface Tablet Shames the PC Industry, available at:	MOTM_WASH1823_0609721	MOTM_WASH1823_0609722			
	http://www.businessweek.com/printer/articles/60774-why-microsofts-surface-tablet-shames-the-pc-industry				X	
2587	Webpage: Microsoft Announces Surface: New Family of PCs for Window, available at:	MOTM_WASH1823_0609723	MOTM_WASH1823_0609725		X	
2588	http://www.microsoft.com/en-us/news/press/2012/jun12/06-18announce.aspx Webpage: Why Microsoft's New Surface Tablet Will Have A Surprising Impact On The iPad	MOTM_WASH1823_0609726	MOTM_WASH1823_0609728			
2588	Webpage: Wny Microsoft's New Surface Tablet Will Have A Surprising Impact On The IPad [Opinion], available at:	MO1M_WASH1823_0609726	MO1M_WASH1823_0609728		X	
	http://www.cultofmac.com/178660/why-microsofts-new-surface-tablet-will-have-a-surprising-impact-on-theinad/					
2589	Webpage: Microsoft Surface tablet may cost \$599, have Wi-Fi only, available at:	MOTM_WASH1823_0609729	MOTM_WASH1823_0609730			
	http://www.gadgetbox.msnbc.msn.com/technology/gadgetbox/microsoft-surface-tablet-may-cost-599-have-wi-fionly-841079				X	
2590	Webpage: Microsoft Surface Could Totally Change the Tablet and PC Markets, available at:	MOTM_WASH1823_0609731	MOTM_WASH1823_0609734			
	http://www.cultofmac.com/178660/why-microsofts-new-surface-tablet-will-have-a-surprising-impact-on-theipad/				X	
2591	Webpage: Microsoft Expects to Sell a 'Few Million' Surface, a Tablets, available at:	MOTM_WASH1823_0609735	MOTM_WASH1823_0609739		X	
	http://www.pcmag.com/article2/0.2817.2406892.00.asp					
2592	Webpage: Microsoft About Surface, available at:	MOTM_WASH1823_0609740	MOTM_WASH1823_0609743		X	
2593	http://www.microsoft.com/surface/en/us/about.aspx Webpage: Microsoft Announces Surface: New Family of PCs for	MOTM WASH1823 0609744	MOTM WASH1823 0609746			
	Windows, available at:				х	
	http://www.microsoft.com/en -us/news/press/2012/jun12/06-18announce.aspx					
2594	Webpage: Microsoft Surface tablet unveiled for Windows 8, available at: http://www.telegraph.co.uk/technology/microsoft/9340673/Microsoft-Surface-tablet-unveiled-	MOTM_WASH1823_0609747	MOTM_WASH1823_0609755		X	
2595	for-Windows-8.html Webpage: Microsoft to Put Zune Experience in Consumers' Hands	MOTM WASH1823 0609756	MOTM WASH1823 0609760			
2393	on Nov. 14, available at:	MO1M_WASH1823_0009730	MOTM_WASH1823_0009700			
					X	
	http://www.microsoft.com/en- us/news/press/2006/sep06/0928ZunePricingAvailabilityPR.aspx					
2596	Webpage: Microsoft's Zune Delivers Connected Music and	MOTM_WASH1823_0609761	MOTM_WASH1823_0609762			
	Entertainment Experience, available at:				x	
	http://www.microsoft.com/en-us/news/press/2006/sep06/09-14ZuneUnveilingPR.aspx					
2597	Webpage: Zune HD Review (32GB, Platinum), available at:	MOTM_WASH1823_0609763	MOTM_WASH1823_0609768		x	
	http://reviews.cnet.com/mp3-players/zune-hd-32gb-platinum/4505-6490_7- 33665869.html?tag=rb_content;contentBody					
2598	Webpage: Zune Drives Next Generation of Digital Music Experience With Community Web Site Built Around Music, available at:	MOTM_WASH1823_0609769	MOTM_WASH1823_0609771		х	
	http://www.microsoft.com/en-us/news/press/2007/oct07/10-02ZuneNextGenPR.aspx					
2599	Webpage: Microsoft Announces the Expansion of the Zune Entertainment Service to New Platform and Markets; Confirms New Zune HD Portable Media Player, available at:	MOTM_WASH1823_0609772	MOTM_WASH1823_0609773		X	
2600	http://www.microsoft.com/en-us/news/press/2009/mav09/05-26ZuneHDPR.aspx WITHDRAWN					v
2600	WIIHDRAWN			1		X

Trial	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
2601	Webpage: Microsoft: Zune hardware dead, apps still alive, available at:	MOTM_WASH1823_0609780	MOTM_WASH1823_0609782			
	http://latimesblogs.latimes.com/technology/2011/10/microsoft-finally-ends-zune-hardware-				X	
2602	but-zune-apps-liveon.html	MOTELL WARRINGS OCCURS	MOTE WARRINGS OCOGOG			
2602	Webpage: R.I.P. Microsoft Zune, 2006-2011, available at:	MOTM_WASH1823_0609783	MOTM_WASH1823_0609786		X	
2603	http://techcrunch.com/2011/03/14/r-i-p-microsoft-zune-2006-2011/ Webpage: Microsoft's Zune Is Dead; All Hail Xbox Music (VIDEOS), available at:	MOTM WASH1823 0609787	MOTM WASH1823 0609788			
2003		WOTM_WASH1623_0009767	WOTM_WAS111823_0009788		X	
	http://www.huffingtonpost.com/2012/06/04/microsofts- zunedead_n_1569474.html?view=print&comm_ref=false					
2604	Webpage: R.I.P. Zune, available at:	MOTM_WASH1823_0609789	MOTM_WASH1823_0609790			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				X	
	http://bits.blogs.nytimes.com/2012/06/04/r-i-p-zune/?pagewanted=print					
2605	Windows Vista Release Pushed Back?, available at:	MOTM_WASH1823_0609791	MOTM_WASH1823_0609792		x	
	http://www.pcworld.com/article/122033/windows vista release pushed back.html					
2606	Webpage: "The last stop for Vista is a windowless conference room in Bucampus in the	MOTM_WASH1823_0609793	MOTM_WASH1823_0609805			
	Seattle suburbs," available at:				X	
	httn://news.cnet.com/Vistas-last-mile/2009-1016_3-6133357.html					
2607	Webpage: Microsoft's Vista release may be last big bang, available at:	MOTM_WASH1823_0609806	MOTM_WASH1823_0609809			
					X	
	http://www.telegraph.co.uk/finance/2803555/Microsofts-Vista-release-may-be-last-big-					
2608	bang.htm Webpage: Microsoft releases Windows Vista consumer versions, available at:	MOTM WASH1823 0609810	MOTM WASH1823 0609810			
2008	webpage. Wilcrosoft feleases willdows vista consumer versions, available at.	MOTM_WASH1825_0009810	WOTW_WASH1825_0009810		X	
	http://www.cbc.ca/news/business/story/2007/01/30/tech-vista.html					
2609	Webpage: Retailers gear up for Vista release next week, available at:	MOTM_WASH1823_0609811	MOTM_WASH1823_0609812			
					X	
	http://www.boston.com/business/personaltech/articles/2007/01/22/retailers_gear_up_for_vist a release next week/					
2610	Webpage: Update: Windows Vista release pushed back to January 2007, available at:	MOTM_WASH1823_0609813	MOTM_WASH1823_0609814			
					X	
	http://www.infoworld.com/t/platforms/update-windows-vista-release-pushed-back-january-				Λ	
2611	2007-124	MOTH WARRINGS OCCURS	MOTE WARMING OCCORD			
2611	Webpage: Windows Vista Ultimate, available at:	MOTM_WASH1823_0609815	MOTM_WASH1823_0609818			
	http://reviews.cnet.com/windows/windows-vista-ultimate/4505-3672_7-				X	
	32013603.html?tag=rb_content:contentBody					
2612	Webpage: Windows Vista-Microsoft Windows, available at:	MOTM_WASH1823_0609819	MOTM_WASH1823_0609820			
					X	
2613	http://windows.microsoft.com/en-us/windows-vista/products/home Webpage: How will Windows 7 financially impact Microsoft?, available at:	MOTM WASH1823 0609821	MOTM WASH1823 0609824		+	
2013	weepage. How will willdows / manerally impact inferesort?, available at:	MO 1M W W9U1973 70003971	MOTIVI_WASH1823_0009824		X	
	http://news.cnet.com/8301-13506 3-10237890-17.html					
2614	Webpage: Microsoft Releases Windows 7, available at:	MOTM_WASH1823_0609825	MOTM_WASH1823_0609827			
					X	
2615	http://www.cbsnews.com/stories/2009/10/21/uttm/main5408017.shtml Webpage: Microsoft Vows Windows 7 Will Fix Vista Mistakes, available at:	MOTM WASH1823 0609828	MOTM WASH1823 0609831			
2615	wedpage: Microsoft vows windows / Will Fix Vista Mistakes, available at:	MOTM_WASH1823_0609828	WO1M_WASH1823_0609831			
	http://www.pcworld.com/businesscenter/article/152942/microsoft_vows_windows_7_will_fix				X	
	vista mistakes.html			1	<u> </u>	
2616	Webpage: 10 reasons to buy Windows 7, available at:	MOTM_WASH1823_00403991	MOTM_WASH1823_00403992			
					X	
	http://windows.microsoft.com/en-US/windows7/products/10-reasons-to-buy-Windows-7					
2617	Webpage: Microsoft Windows 7, available at:	MOTM_WASH1823_0609832	MOTM_WASH1823_0609834	+	+	
2017	copage. Microsoft Windows 1, available at.	1112 1112 111023 000 7032			X	
	http://www.pcmag.com/article2/b/0.2817.2348899.00.asp					

Trial Exhibit	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
No. 2618	Webpage: Windows Vista Ultimate Review, available at:	MOTM WASH1823 0609835	MOTM WASH1823 0609838			
2010	Weopage. Windows Visia Okimate Review, available at:	MO 1M_ WASH1023_0007033	W18111023_0009030		X	
	http://reviews.cnet.com/windows/windows-vista-ultimate/4505-3672_7-32013603.html?tag=rb_content;contentBody					
2619	Webpage: Windows 8: What You Need to Know, available at:	MOTM_WASH1823_0609839	MOTM_WASH1823_0609844			
	http://www.pcworld.com/article/229285/windows 8 what you need to know.html				X	
2620	Webpage: Windows 8 Release Preview, available at:	MOTM_WASH1823_0609845	MOTM_WASH1823_0609847			
	http://windows.microsoft.com/en-US/windows-8/release-				X	
	preview?ocid=O_WOL_W8R_OandO_Win7_EN-US					
2621	Webpage: What's New in Windows 8, available at:	MOTM_WASH1823_0609848	MOTM_WASH1823_0609894			
	http://windowsteamblog.com/windows/b/windowsexperience/archive/2012/05/31/the-				X	
2622	windows-8-releasepreview-amp-windows-upgrade-offer-windows8.aspx Webpage: The Windows 8 Release Preview & Windows Upgrade Offer	MOTM WASH1823 0609895	MOTM WASH1823 0609932			
	-#windows8, available at:					
	http://windowsteamblog.com/windows/b/windowsexperience/archive/2012/05/31/the-				X	
	windows-8-releasenreview-amp-windows-upgrade-offer-windows8 aspx					
2623	Webpage: Hands On With Windows 8 RTM, available at:	MOTM_WASH1823_0609933	MOTM_WASH1823_0609939		X	
	http://www.pcmag.com/article2/0,2817,2392889,00.asp				**	
2624	Webpage: Windows 8 falls further behind Windows 7in pre-launch stats, available at:	MOTM_WASH1823_0609940	MOTM_WASH1823_0609946			
	http://www.computerworld.com/s/article/9228896/Windows_8_falls_further_behind_Windo				X	
2625	ws 7 in pre launch stats Webpage: Vista revenue forecasts too aggressive: Microsoft CEO, available at:	MOTM WASH1823 0609947	MOTM WASH1823 0609950			
2023	veoluge. Visia revenue roccasis too aggressive. Priciosoft CEO, available at:	MO1M_WASH1023_0007747	W101W1_W18H1025_0009950		X	
	http://www.reuters.com/article/2007/02/16/businesspro-microsoft-dc-idUSN1519795020070216)				14	
2626	Webpage: Windows Phone 7: An In-depth Look at the Features and Interface, available at:	MOTM_WASH1823_0609951	MOTM_WASH1823_0609957			
	http://www.pcworld.com/article/189347/windows_phone_7_an_indepth_look_at_the_feature				X	
	s_and_interface.html					
2627	Webpage: Windows Phone 7 Series: everything you ever wanted to know, available at:	MOTM WASH1823 0609958	MOTM WASH1823 0609968			
2027	the oping of the matter of the first of the		1101112 111020 2000 900		X	
	http://www.engadget.com/2010/02/17/windows-phone-7-series-everything-you-everwanted-to-know/					
2628	Webpage: Microsoft unveils Windows Phone 7 operating	MOTM_WASH1823_0609969	MOTM_WASH1823_0609970			
	system, available at:				X	
	http://www.Internetretailer.com/2010/11/09/microsoft-unveils-windowsphone-7-operating-					
2629	system Webpage: Microsoft announces ten Windows Phone 7 handsets for 30 countries: October 21	MOTM_WASH1823_0609971	MOTM_WASH1823_0609975			
2027	in Europe and Asia, 8 November in US (Update: Video!), available at:		1101112 111020 2000 3970			
	http://www.engadget.com/2010/10/11/microsoft-announces-tenwindows-phone-7-handsets-				X	
	for-30-countrie					
2630	Webpage: Mobile OS Smackdown: Windows Phone 7 vs. iOS vs. Android, available at:	MOTM_WASH1823_0609976	MOTM_WASH1823_0609984			
	http://www.pcworld.com/article/208491/mobile_os_smackdown_windows_phone_7_vs_ios_				X	
2631	vs. android html Webpage: Windows Phone 7 Series Codecs support: DivX, available at:	MOTM WASH1823 0609985	MOTM WASH1823 0609987			
2031					X	
	http://www.mobiletechworld.com/2010/03/15/windows-phone-7-series-codec-support-divx-and-mp4-highprofile/				71	
2632	Webpage: NPD: Windows Phone 7 Has 'Slow Start,' Nabs 2 Percent of Market, available at:	MOTM_WASH1823_0609988	MOTM_WASH1823_0609989			
	http://www.pcmag.com/article/print/259979				X	
	Intipatiwww.peniag.com/article/print/239979					

Trial	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
2633	Webpage: What Will the Smartphone Market Look Like in 2015?, available at:	MOTM_WASH1823_0609990	MOTM_WASH1823_0610006			
	http://mashahla.com/2011/04/07/what will the amount have modern by the State of Stat				X	
2634	http://mashable.com/2011/04/07/what-will-the-smartphone-market-look-like-in-2015/ Webpage: Gartner Says Android to Command Nearly Half of Worldwide Smartphone	MOTM_WASH1823_0610007	MOTM_WASH1823_0610008	+		
200.	Operating System Market by Year-End 2012, available at:				37	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				X	
2525	http://www.gartner.com/it/page.isp?id=1622614	MOTERAL WALESTANDS	MODEL WILLOW 0510011			
2635	Webpage: Mango: A Sweet Microsoft Upgrade for Windows Phone 7, available at:	MOTM_WASH1823_0610009	MOTM_WASH1823_0610011			
	http://abcnews.go.com/Technology/mango-sweet-upgrade-				X	
	windowsphone/story?id=14628671&page=2#.UABIS_VamZO					
2636	Webpage: Windows Phone 8 Announced: It's Windows 8, On a Phone, available at:	MOTM_WASH1823_0610012	MOTM_WASH1823_0610013			
					X	
2637	http://www.pcmag.com/article/print/299334 Webpage: "Did you know450 Million Wi-Fi Users Worldwide," available at:	MOTM WASH1823 0610014	MOTM WASH1823 0610014			
2037	weepage. Did you know450 Willion WI-TI Osers Worldwide, available at.	WOTW_WASH1825_0010014	WOTW_WASII1825_0010014		X	
	http://www.wi-fi.org/knowledge-center/articles/did-you-know					
2638	Webpage: In-Stat, available at:	MOTM_WASH1823_0610015	MOTM_WASH1823_0610015			
	The Alexander of the Control of the				X	
2639	http://www.instat.com/abstract.asp?id=167&SKU=IN0904627WS Webpage: Wi-Fi Enabled Cell Phones Continue to Gain Popularity, available at:	MOTM WASH1823 0610016	MOTM WASH1823 0610017	+		
2037	Weepinge. Will Emilioned cell I notes continue to Gain I opinianty, available at:	MOTM_WASHIO25_0010010	MOTM_W/BITT025_0010017			
	http://www.xbitlabs.com/news/networking/display/20090827183637_Wi_Fi_Enabled_Cell_P				X	
	hones Continue to Gain Popularity.html					
2640	Webpage: Wi-Fi enabled mobile phone handsets in the US, 2010, available at:	MOTM_WASH1823_0610018	MOTM_WASH1823_0610019			
	http://www.wi-fi.org/media/press-releases/wi-fi-now-must-have-mobile-phones-user-affinity-				X	
	drive-annualshipments-300					
2641	Webpage: I Phone 4 Specs, available at:	MOTM_WASH1823_0610020	MOTM_WASH1823_0610025			
					X	
	http://www.telecomsmarketresearch.com/research/TMAAAVMT-Wi-Fi-enabled-mobile-					
2642	phone-handsets-US-2010-2015.shtml Webpage: Caroline McCarthy, Study: Wi-Fi cell phones will hit it big, cnet.com, available at:	MOTM WASH1823 0610026	MOTM WASH1823 0610029			
20.2	recopage: Caronic inecamily, study: 1111 cert priories 1111 int it org, electroni, available at				X	
	http://news.cnet.com/2100-1039_3-6088484.html				Λ	
2612	W1 A 1 14 11 W19 911 4	MOTM WASH1823 0610030	MOTE WASHING 0510040			
2643	Webpage: Americans and their cell phones Mobile, available at:	MO1M_WASH1823_0610030	MOTM_WASH1823_0610048		X	
	http://pewInternet.org/~/media//Files/Reports/2011/Cell%20Phones%202011.pdf				A.	
2644	Webpage: Smart phones are making Wi-Fi hotspots hot again, available at:	MOTM_WASH1823_0610049	MOTM_WASH1823_0610050			
	http://www.startribune.com/business/78731647.html?page=all&prepage=1&c=y#continue				X	
2645	Webpage: UMA Overview, available at:	MOTM WASH1823 0610051	MOTM WASH1823 0610051			
		1			X	
	http://www.umatechnology.org/overview/					
2646	Webpage: Wi-Fi/Cellular Phones On The Rise: Alliance, available at:	MOTM_WASH1823_0610052	MOTM_WASH1823_0610054			
	http://www.twice.com/article/244753Wi_Fi_Cellular_Phones_On_The_Rise_Alliance.php				X	
2647	Webpage: What Is a Wi-Fi Enabled Cell Phone?, available at:	MOTM_WASH1823_0610055	MOTM_WASH1823_0610059			
					X	
2640	http://techtips.salon.com/wi-fi-enabled-cell-phone-1835.html	MOTM WASHINGS OCIOGO	MOTM WASHINGS OCTOORS			
2648	Webpage: The Importance of Wi-Fi Capability in Your Wireless Phone, available at:	MOTM_WASH1823_0610060	MOTM_WASH1823_0610062		X	
	http://www.ehow.com/info 12142869 importance-wifi-capability-wireless-phone.html				A	
2649	Webpage: Apple - The new iPad- New Specifications, available at:	MOTM_WASH1823_0610063	MOTM_WASH1823_0610068			
					X	
	http://www.apple.com/ipad/specs/				1	

Trial Exhibit No.	Description	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
2650	Webpage: Motorola Droid Xyboard 10.1 tablet review [Video], available at:	MOTM_WASH1823_0610069	MOTM_WASH1823_0610073			
	http://latimesblogs.latimes.com/technology/2012/01/motorola-droid-xyboard-verizon.html				X	
2651	Webpage: Apple iPad 3 vs Motorola DROID XYBOARD 10.1, available at:	MOTM_WASH1823_0610074	MOTM_WASH1823_0610078		X	
	http://www.phonearena.com/reviews/Apple-iPad-3-vs-Motorola-DROID-XYBOARD-10.1 id:2977				A	
2652	Webpage: Motorla Xoom, available at:	MOTM_WASH1823_0610079	MOTM_WASH1823_0610080			
	(http://www.motorola.com/us/consumers/MOTOROLA- XOOM/72804,en_US,pd.html?selectedTab=tab- 2&cgid=tablets)				X	
2653	Webpage: Motorola Xyboard 10.1 With Wi-Fi, available at:	MOTM_WASH1823_0610081	MOTM_WASH1823_0610082			
	http://www.motorola.com/us/consumers/MOTOROLA-XYBOARD-10.1-with-				X	
2654	WIFI/96387.en US.nd.html?selectedTab=tab-2&coid=tablets Webpage: Motorola XOOM with WiFi 10.1 Review - Tablets - CNET Reviews, available at:	MOTM_WASH1823_0610083	MOTM_WASH1823_0610086			
	http://reviews.cnet.com/tablets/motorola-xoom-with-wifi/4505-3126_7-34841324.html?tag=results;prodInfo				х	
2655	Webpage: Motorola Xyboard 8.2 review, available at:	MOTM_WASH1823_0610087	MOTM_WASH1823_0610096		X	
2656	http://www.engadeet.com/2011/12/15/motorola-xvboard-8-2-review/ Webpage: Apple iPad 3 vs Motorola DROID XYBOARD 10.1, available at:	MOTM_WASH1823_0610097	MOTM_WASH1823_0610102			
	http://www.phonearena.com/reviews/Apple-iPad-3-vs-Motorola-DROID-XYBOARD-10-1-id/2977/page/2				X	
2657		MOTM_WASH1823_0610103	MOTM_WASH1823_0610104		X	
	http://mediacenter.motorola.com/Press-Releases/Motorola-Mobility-Announces-New- Wireless-Video-Bridge-Solution					
2658	Webpage: "Motorola launches VAP2400 video bridge for streaming HD content to TVs - SlashGear," available at:	MOTM_WASH1823_0610105	MOTM_WASH1823_0610108		X	
	http://www.slashgear.com/motorola-launches-vap2400-video-bridge-for-streaming-hd-content					
2659	to-tvs-05144416/ Webpage: VAP2400-Easy and Secure Set Up, available at:	MOTM_WASH1823_0610109	MOTM_WASH1823_0610109		х	
2660	http://onlinereporter.com/wp-content/uploads/2011/04/Moto6.ipg Webpage: Motorola Mobility Introduces Live Streaming Device For All	MOTM_WASH1823_0610110	MOTM_WASH1823_0610111			
2660	Weebpage: Motoroia Mobility Introduces Live Streaming Device For All the Other Screens in the Home, available at:	MO1M_W ASH1823_0610110	MOTM_WASH1823_0610111		X	
	http://mediacenter.motorola.com/Press-Releases/Motorola-Mobility-Introduces-Live- Streaming-Device-For-Allthe-Other-Screens-in-the-Home-36fd.a					
2661	Webpage: "Cisco Launches Industry's First Integrated Wireless TV SolutionAT&T to Offer Uverse TV Customers a New Video Experience with Cisco Wireless Receivers," available at:	MOTM_WASH1823_0610112	MOTM_WASH1823_0610115		X	
	http://newsroom.cisco.com/press-release-content?type=webcontent&articleId=526				A	
2662	Webpage: TV Viewing Increasing Across the Board, in Home and on Mobile Devices, available at:	MOTM_WASH1823_0610116	MOTM_WASH1823_0610119		X	
	http://connectedhome2go.com/2011/12/08/tv-viewing-increasing-across-the-board-in-home-and-on-mobiledevices/				A	
2663	Webpage: Motorola Solutions Placed in Leaders Quadrant for Wireless LAN Infrastructure in Leading Industry Analyst Firm's Magic Quadrant Report, available at:	MOTM_WASH1823_0610120	MOTM_WASH1823_0610120		X	
	http://mediacenter.motorolasolutions.com/Press-Releases/Motorola-Solutions-Placed-in- Il eaders-Ou					

Trial Exhibit No.	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
2664	Webpage: Motorola Announces WiNG 5WLAN, the Next-Gen Architecture for Its Portfolio of 802.11n WLAN Products, available at:	MOTM_WASH1823_0610121	MOTM_WASH1823_0610123		X	
	http://it.tmcnet.com/topics/it/articles/107260-motorola-announces-wing-5-wlan-next-gen- architecture.htm					
2665	Webpage: Motorola Enterprise WLAN Controller Buyer's Guide, available at:	MOTM_WASH1823_0610124	MOTM_WASH1823_0610125		X	
	http://www.enterprisenetworkingplanet.com/datacenter/Motorola-Enterprise-WLAN- Controller-Buyers-Guide-3926281.htm					
2666	Webpage: WING 5 WLAN SOLUTIONS LESS IS MORE, available at: http://www.motorola.com/Business/USEN/Business+Solutions/Network_Technologies/Wirel	MOTM_WASH1823_0610126	MOTM_WASH1823_0610127		X	
	ess IP Networks/WiNG+5+WLAN+Solutions					
2667	Webpage: Motorola Industry Brief, "Hospitality industry uses wireless solutions to improve customer experience, available at:	MOTM_WASH1823_0610128	MOTM_WASH1823_0610135		X	
	http://www.motorola.com/web/Business/Solutions/Industry%20Solutions/Hospitality/_Documents/Static_Files/Wireless%20Solutions%20B					
2668	Webpage: Motorola Solutions Recognized with 2011 Nemertes PilotHouse Award for Wireless LANs, available at:	MOTM_WASH1823_0610136	MOTM_WASH1823_0610136		X	
	http://mediacenter.motorolasolutions.com/Press-Releases/Motorola-Solutions-Recognized- with-2011-Nemertes-PilotHouse-Award-for-Wireless-I ANs-3724 a					
2669	Webpage: Nintendo talks next generation, available at: http://money.cnn.com/2005/03/10/commentary/game_over/gdc_nintendo/?cnn=ves	MOTM_WASH1823_0610137	MOTM_WASH1823_0610138		X	
2670	Webpage:Nintendo's Revolution to Feature Wi-Fi protocols, available at:	MOTM_WASH1823_0610139	MOTM_WASH1823_0610144		X	
2671	http://www.webpronews.com/nintendos-revolution-to-feature-wifi-protocols-2005-03 Webpage: Game On: New Nintendo Systems Rock, WebProNews, available at:	MOTM_WASH1823_0610145	MOTM_WASH1823_0610150		X	
2672	http://www.webpronews.com/game-on-new-nintendo-systems-rock-2005-05 Webpage: Nintendos Subtle Revolution, available at:	MOTM_WASH1823_0610151	MOTM_WASH1823_0610156		X	
2673	http://www.webpronews.com/nintendos-subtle-revolution-2005-05 Webpage: Xbox Will Remain In PlayStation Shadow, available at:	MOTM_WASH1823_0610157	MOTM_WASH1823_0610162		X	
	http://www.webpronews.com/xbox-will-remain-in-playstation-shadow-2005-05					
2674	Webpage: Another Console StoryArent You Tired of Xbox and Sony Yet?, available at: http://www.webpronews.com/another-console-storyarent-you-tired-of-xbox-and-sony-yet-2005-05	MOTM_WASH1823_0610163	MOTM_WASH1823_0610168		X	
2675	Webpage: Microsoft Unveils Xbox 360, available at:	MOTM_WASH1823_0610169	MOTM_WASH1823_0610169		X	
2676	http://www.twice.com/article/254108-Microsoft Unveils Xbox 360.php Webpage: Xbox-Scene Forum, available at:	MOTM_WASH1823_0610170	MOTM_WASH1823_0610174		X	
2677	http://forums.xbox-scene.com/index.php?showtopic=432965&st=30 Omni 3-CR/CI Business Opprotunity Proposal Follow Up Discussion	MS-MOTO_1823_00000598858	MS-MOTO_1823_00000598864		X	
2678	Webpage: New Xbox 360 Elite holiday bundle and Wireless Controller Game Pack announced, available at:	MOTM_WASH1823_0610175	MOTM_WASH1823_0610178			
	http://www.engadget.com/2009/09/29/new-xbox-360-elite-holiday-bundle-and-wireless-controller-game-p/				X	
2679	Webpage: Ben Heck ponders Xbox 360 Slim_ Motherboard, Memory Unit support, internal hard drive _ Joystiq, available at:	MOTM_WASH1823_0610179	MOTM_WASH1823_0610190		X	
	http://www.joystiq.com/2010/03/18/ben-heck-ponders-xbox-360-slim-motherboard-memory-unit-support				A	

<u>Exhibit</u>	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
No. 2680	Webpage: Leaked Xbox 360 'Valhalla' motherboard analyzed by Ben Heck, available at:	MOTM_WASH1823_0610191	MOTM_WASH1823_0610194			
					X	
	http://www.engadget.com/2010/03/18/leaked-xbox-360-valhalla-motherboard-analyzed-by-ben-heck/					
2681	Webpage: New Xbox 360 gets official at \$299, shipping today, looks angular and ominous	MOTM_WASH1823_0610195	MOTM_WASH1823_0610198			
1	(video hands-on!), available at:				X	
	http://www.engadget.com/2010/06/14/slim-xbox-360-gets-official-at-299-shipping-today-				A	
1	looks-angul/ Webpage: Xbox 360 Is More Than Just A Toy, available at:	MOTM WASH1823 0610199	MOTM WASH1823 0610200			
2082	webpage: Abox 300 is More Than Just A Toy, available at:	MO1M_WASH1823_0010199	MO1M_WASH1823_0610200		X	
	http://www.twice.com/article/240821-Xbox 360 Is More Than Just A Toy.php					
2683	Webpage: Microsoft Focus Is Games, Not Xbox Princing At Expo, available at:	MOTM_WASH1823_0610201	MOTM_WASH1823_0610201			
ŀ	http://www.twice.com/article/247909-				X	
	Microsoft Focus Is Games Not Xhox Pricing At Expo.php	MOTM WASH1823 0610202	MOTM_WASH1823_0610207			
2084	Webpage: Microsoft Xbox 360 Elite review (120GB), available at:	MOTM_WASH1823_0010202	MO1M_WASH1823_0610207		X	
	http://reviews.cnet.com/consoles/microsoft-xbox-360-elite/4505-10109 7-32390552.html					
2685	Webpage: Use game consoles to connect TV, Internet, available at:	MOTM_WASH1823_0610208	MOTM_WASH1823_0610215			
·	http://www.usatoday.com/tech/news/story/2011-12-06/holiday-tech-gifts-home-				X	
2606	entertainmentsvstems/51679660/1	MS-MOTO 1823 00000679453	MS-MOTO 1823 00000679529	**		
	Business Opportunity Proposal Omni N Wave-A Wave-M Omni N Refresh GTM Plan (CX-838C)	MS-MOTO_1823_00000679453 MS-MOTO_752_0005066023	MS-MOTO_1823_00000679529 MS-MOTO_752_0005066034	X		
	The Durango Story	MS-MOTO_1823_00005220821	MS-MOTO_1823_00005220838	X		
	Durango Product Brief	MS-MOTO 1823 00000971695	MS-MOTO 1823 00000971698	X		
	Webpage: Xbox 360 Product List, available at:	MOTM_WASH1823_0612018	MOTM_WASH1823_0612018			
				X		
2691	http://press.xbox360.com/productsList.asp?subject=9 Webpage: Consumer Willing To Pay For Convenience, available at:	MOTM_WASH1823_0610216	MOTM_WASH1823_0610217			
2071	weepage. Consumer wining 101 ay 101 Convenience, available at.	WOTW_WASH1023_0010210	WOTW_WASII1825_0010217		X	
	http://www.ce.org/News/News-Releases/Press-Releases/2011-Press-Releases/20110104-				Α	
	CONSUMERSWILLING-TO-PAY-FOR-CONVENIENCE.asnx FY11 BPR Review Initial Results vs. Targets	MS-MOTO 1823 00005008491	MS-MOTO 1823 00005008518	X		
	Webpage: Xbox, Xbox.com, and Xbox LIVE Advertising, available at:	MOTM_WASH1823_0610218	MOTM_WASH1823_0610218			
				X		
2694	http://advertising.microsoft.com/gaming/xbox-advertising Webpage: Xbox 360 Maintains Lead in U.S. Console Market in January, Ends 2011 as No. 1	MOTM_WASH1823_0610219	MOTM_WASH1823_0610219			
	ConsoleWorldwide, available at:	W 1 W 2 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W 1	WO 1WL WASHING25_001021)			
				X		
]	http://blogs.technet.com/b/microsoft_blog/archive/2012/02/09/xbox-360 maintains-lead-in-u-s-console-market-in- ianuary-ends-2011-as-no-					
2695	IBISWorld Industry Report NN003, Video Games in the US, Dale Schmidt	MOTM_WASH1823_0610220	MOTM_WASH1823_0610266		X	
2696	Webpage: Microsoft: No HD DVD Xbox, available at:	MOTM_WASH1823_0610267	MOTM_WASH1823_0610271			
	http://www.powerld.com/outicle/141155/microsoft, no. hd. dyd. where ktml				X	
	http://www.pcworld.com/article/141155/microsoft no hd dvd xbox.html Webpage: Gesture Control, 3D, Mobile Transforming Gaming Market, available at:	MOTM_WASH1823_0610272	MOTM_WASH1823_0610274			
		_			X	
	http://www.twice.com/article/461913- Gesture Control 3D Mobile Transforming Gaming Market.php					
	Webpage: Why Microsoft's Surface Tablet Shames the PC Industry, available at:	MOTM_WASH1823_0610275	MOTM_WASH1823_0610275			
		_			X	
1	http://www.businessweek.com/printer/articles/60774-why-microsofts-surface-tablet-shames-					
2699	Webpage: What to expect from data plans for Apple's new iPad, available at:	MOTM_WASH1823_0610276	MOTM_WASH1823_0610284			
					X	
	http://www.macworld.com/article/1165805/what_to_expect_from_data_plans_for_apple_s_n				Λ	

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit				Admissibility?	but not Admissibility?	and Admissibility?
No. 2700	Webpage: Cellular data contracts doom Android tablets, available at:	MOTM WASH1823 0612019	MOTM WASH1823 0612021			
					X	
2701	http://betanews.com/2011/12/12/cellular-data-contracts-doom-android-tablets/ Webpage: "Microsoft Expects to Sell a 'Few Million' Surface Tablets," available at:	MOTM WASH1823 0610285	MOTM_WASH1823_0610287			
2701	weepage. Microsoft expects to sen a rew Million Surface Tablets, available at.	WOTW_WASH1625_0010265	WOTW_WASH1823_0010287		X	
	http://www.pcmag.com/article2/0,2817,2406892,00.asp					
2702	Webpage: Microsoft Surface tablet could sell 'a few million,' says CEO, available at:	MOTM_WASH1823_0610288	MOTM_WASH1823_0610304			
	minion, says CEO, available at.				X	
	http://www.techradar.com/news/mobile-computing/tablets/microsoft-surface-tablet-could-sell-					
2703	a-few-million-saysceo-1088483 Webpage: A History of the iPod: 2005 to Present, available at:	MOTM WASH1823 0610305	MOTM WASH1823 0610311			
2703	Weepage. A finsory of the front 2005 to Frescht, available at:	WOTM_WASH1023_0010303	WOTM_WASH1625_0010511		X	
	http://lowendmac.com/orchard/05/ipod-history-since-2005.html#2007					
2704	Webpage: "Zune Takes Music Discovery to the Next Level With New Ways to Find and Access Digital Music," available at:	MOTM_WASH1823_0610312	MOTM_WASH1823_0610314			
	New ways to find and Access Digital Music, available at.				X	
2505	http://www.microsoft.com/en-us/news/press/2008/sep08/09-08ZuneFallUpdatePR.aspx	Mome Wilder	NOTE NAME OF THE PARTY OF THE P			
2705	Webpage: Free Wi-Fi at McDonald's for Zune users, available at:	MOTM_WASH1823_0610315	MOTM_WASH1823_0610320			
	http://www.afterdawn.com/news/article.cfm/2008/09/17/free_wi_fi_at_mcdonald_s_for_zune				X	
	users					
2706	Webpage: Zune's Wi-Fi finally becomes useful, available at:	MOTM_WASH1823_0610321	MOTM_WASH1823_0610329		X	
	http://news.cnet.com/8301-13526 3-10034885-27.html					
2707	Webpage: Zune WiFi, Can The IPod Do That, available at:	MOTM_WASH1823_0610330	MOTM_WASH1823_0610331		X	
	http://www.zuneluv.com/2009/02/22/zune-wifi-can-the-ipod-do-that/				A	
2708	Webpage: Apple - iPhone 4S - Technical Specifications, available at:	MOTM_WASH1823_0610332	MOTM_WASH1823_0610337			
					X	
2709	http://www.apple.com/iphone/specs.html Credit Suisse Global Equity Research, "Smartphones", June 21, 2011	MOTM_WASH1823_0610338	MOTM_WASH1823_0610454		X	
2710	Webpage: Supported Media Formats, available at:	MOTM_WASH1823_0601851	MOTM_WASH1823_0601854			
					X	
2711	http://developer.android.com/guide/appendix/media-formats.html Webpage: 48% of Smartphone Users Watch Video on Them, 82%, available at:	MOTM WASH1823 0610455	MOTM_WASH1823_0610459			
2/11	recognition of billiamphone coeff water video on Thom, 62%, available at	1110 1111_1111025_0010 155			X	
2712	http://www.reelseo.com/48-smartphone-users-watch-video-82-notice-mobile-ads/	MOTINE WASHINGS OCIOACO	MOTIM WASHINGS 0610462			
2/12	Webpage: Majority of Tablet Users Watch Video on their Device, 1 in Every 4 Viewers Pay to Watch, available at:	MOTM_WASH1823_0610460	MOTM_WASH1823_0610463			
	http://www.comscore.com/Press_Events/Press_Releases/2012/6/Majority_of_Tablet_Users_				X	
2713	Watch Video on their Device Webpage: Growth in mobile video consumption signals value of local ad market, available at:	MOTM WASH1823 0610464	MOTM_WASH1823_0610465			
2/13	weopage. Growth in mobile video consumption signals value of focal ad market, available at:	IVIO IIVI_W ASH1023_0010404	W ASH1623_0010403			
	http://www.poynter.org/latest-news/media-lab/mobile-media/114561/growth-in-mobile-video-				X	
	consumptionsignals-value-of-local-ad-market					
2714	Webpage: Mobile Video & TV on Smartphones: Market Drivers and Challenges Report 2011-	MOTM_WASH1823_0610466	MOTM_WASH1823_0610475			
	2016, available at:					
	http://www.vicionacin.com/Donost/600/Mobils Vide-TV Costab M. J. D.				X	
	http://www.visiongain.com/Report/698/Mobile-Video-TV-on-Smartphones-Market-Drivers-and-Challenges-Report-2011-2016					
2715	Webpage: Global Mobile TV Forecast to 2013, available at:	MOTM_WASH1823_0610476	MOTM_WASH1823_0610477		v	
	http://www.marketresearch.com/RNCOS-v3175/Global-Mobile-TV-Forecast-6478992/				X	
2716	Webpage: Motorola Mobility and Best Buy Announce Motorola XOOM TM Family Edition -	MOTM_WASH1823_0610478	MOTM_WASH1823_0610479			
	For Kids of All Ages, available at:				v	
	http://mediacenter.motorola.com/Press-Releases/Motorola-Mobility-and-Best-Buy-Announce-				X	
	Motorola-XOOMFamily-Edition-For-Kids-of-All-Ages-38					

Trial	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
2717	Webpage: Motorola Droid Xyboard 8.2 Review - Watch CNET's Video Review, available at:	MOTM_WASH1823_0610480	MOTM_WASH1823_0610485			
	http://reviews.cnet.com/tablets/motorola-droid-xyboard-8/4505-3126_7-35095099-				X	
	2.html?tag=rvwBody;paginate					
2718	Webpage: Portrait Of A Tablet User, available at:	MOTM WASH1823 0610486	MOTM WASH1823 0610490			
2/10	weopage. Fortune of A Tablet Osel, available at.	MOTM_WASH1823_0010480	WOTW_WASII1025_0010450		X	
2719	http://www.mediapost.com/publications/article/178007/portrait-of-a-tablet-user.html Webpage: Worldwide use of media tablets to watch TV, video content doubles, says study,	MOTM WASH1823 0610491	MOTM WASH1823 0610493			
2/19	available at:	MOTM_WASH1823_0610491	MO1M_WASH1823_0610493		**	
					X	
2720	http://broadcastengineering.com/hdtv/tv_viewing_on_tablets_doubles_07032012/ Webpage: DirecTV, Verizon FiOS lead in offering HD channels, available at:	MOTM WASH1823 0610494	MOTM WASH1823 0610504			
					X	
	http://www.zdnet.com/blog/home-theater/directv-verizon-fios-lead-in-offering-hd-channels/325					
2721	Webpage: Cisco Explorer 1540C and 1542C Digital-Only Interactive	MOTM_WASH1823_0610505	MOTM_WASH1823_0610508			
	Set-Tops with Multi-Stream CableCARD Interface, available at:				X	
	http://www.cisco.com/en/US/prod/collateral/video/ps8611/ps8612/ps8638/7012931.pdf					
2722	Webpage: Microsoft Corp (MSFT.O) will be making video players based on the HD standard	MOTM_WASH1823_0612022	MOTM_WASH1823_0612025			
	for its Xbox 360 game system, available at:				X	
2722	http://uk.reuters.com/article/2008/02/25/us-microsoft-xbox-idUKN2522284820080225	MOTM WAGNIOOS OCIOSOO	MOTE WASHING 0510510			
2723	Webpage: A Complete Guide to Playing Video Files On Your PS3, Xbox 360 or Wii, available at:	MOTM_WASH1823_0610509	MOTM_WASH1823_0610519			
					X	
	http://gizmodo.com/5096103/a-complete-guide-to-playing-video-files-on-your-ps3-xbox-360-					
2724	Webpage: Xbox 360 to Support H.264 and MPEG-4 With Spring Update, available at:	MOTM_WASH1823_0610520	MOTM_WASH1823_0610527			
	http://www.dailytech.com/article.aspx?newsid=6870				X	
2725	Webpage: Xbox 360: now with H.264, MPEG-4, PlaysForSure, available at:	MOTM_WASH1823_0610528	MOTM_WASH1823_0610531			
					X	
2726	http://www.engadget.com/2007/04/09/xbox-360-now-with-h-264-mpeg-4-plavsforsure/ Webpage: "Xbox Unveils Entertainment Experiences That Put Everyone Center Stage,"	MOTM_WASH1823_0610532	MOTM_WASH1823_0610535			
	available at:				X	
	http://www.webwire.com/ViewPressRel.asp?aId=96258					
2727	"Owning the Living Room via the Operators & Telco's V1 " by Leo Del Castillo, Joe Seidel	MS-MOTO_1823_00000972296	MS-MOTO_1823_00000972315	X		
2728	and Team. Webpage: Xbox 360 Elite: Interview with Microsoft's Albert Penello, available at:	MOTM WASH1823 0610536	MOTM WASH1823 0610540			
					X	
2729	http://gizmodo.com/247635/xbox-360-elite-interview-with-microsofts-albert-penello Plaintiff Microsoft Corporation's Objections and Responses to Defendants Motorola					
2127	Mobility, Inc. and General Instrument Corporation's First Set of Requests for Admissions			X		
2730	Durango Audience Exploration	MS-MOTO_1823_00005205638	MS-MOTO_1823_00005205665	v		
2731	Webpage: CNET Editors' Take, available at:	MOTM WASH1823 0610541	MS-MOTO_1823_00005205665 MOTM WASH1823 0610547	X		
					X	
2732	http://reviews.cnet.com/tablets/microsoft-surface-rt/4505-3126 7-35332494.html Webpage: Microsoft Surface Tablet: Initial Impressions, available at:	MOTM_WASH1823_0610548	MOTM_WASH1823_0610553			
2132	http://www.pcworld.com/article/257852/microsoft_surface_tablet_initial_impressions.html	110 111_WADI11025_0010546	MOTM_WABII1025_0010555		X	
					Α	
2733	Webpage: "Microsoft Zune Team Launches Latest Exercise in Futility," available at:	MOTM_WASH1823_0610554	MOTM_WASH1823_0610559			
					X	
	http://allthingsd.com/20090915/microsoft-zune-team-launches-latest-exercise-in-futility/	l		1	I.	

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 75 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

Trial	Description	BegDoc#	EndDog#	Stipulate to	Stimulate to Authoritation	Dispute Anthontisit
Exhibit No.	<u>Description</u>	BegDuc#	EndDoc#	Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
2734	Webpage: Zune HD review (32GB, platinum), available at:	MOTM_WASH1823_0610560	MOTM_WASH1823_0610565			
	http://reviews.cnet.com/mp3-players/zune-hd-32gb-platinum/4505-6490_7-33665869.html				X	
2735	Webpage: Why the Zune Couldn't Touch the iPod Touch, available at:	MOTM_WASH1823_0610566	MOTM_WASH1823_0610570			
	http://www.pcmag.com/article2/0,2817,2394088.00.asp				X	
2736	Webpage: "IBM Study Shows Consumers Will Accept New Forms of Advertising If	MOTM_WASH1823_0610571	MOTM_WASH1823_0610574			
	Companies Follow Their Rules," available at:				X	
2525	http://www 03.ibm.com/press/us/en/pressrelease/26077.wss	MG MOMO 1022 0000002470	MG MOTO 1000 00000000000			
2737	Windows Core Media Processing (Codec/Dsp) Group's Plan	MS-MOTO_1823_00000802478	MS-MOTO_1823_00000802510	X		
2738	Webpage: Windows Media Center, available at:	MOTM_WASH1823_0610575	MOTM_WASH1823_0610576			
	http://windows.microsoft.com/en-us/windows7/products/features/windows-media-center				X	
2739	H.264/MPEG-2 Video Decoder Dshow Filter-Functional Specification	MS-MOTO_1823_00000944788	MS-MOTO_1823_00000944818	X		
2740	FY10 Strategy Review Windows Business Group	MS-MOTO_1823_00000207362	MS-MOTO_1823_00000207378	X		
2741	Webpage: Making Windows Media Center Available in Windows 8, available at:	MOTM_WASH1823_0610577	MOTM_WASH1823_0610639			
	http://blogs.msdn.com/b/b8/archive/2012/05/03/making-windows-media-center-available-in-windows-8.aspx				X	
2742	M3 (Optomized Playback) Decoder DXVA, ASP, and Field of Use-Functional Specification	MS-MOTO_1823_00000942595	MS-MOTO_1823_00000942626	Х		
2743	Webpage: How to Smoothly Play AVCHD/MTS Video on Windows PC?, available at:	MOTM_WASH1823_0610640	MOTM_WASH1823_0610642		Х	
	http://www.winxdvd.com/resource/play-aychd-on-pc.htm				X	
2744	Webpage: "Windows Media Player Plays HF10 AVCHD Footage at DVinfo.net," available at:	MOTM_WASH1823_0610643	MOTM_WASH1823_0610646			
	http://www.dvinfo.net/forum/canon-vixia-series-avchd-hdv-camcorders/118660-windows-media-playerplays-hf10-avchd-footage.html				X	
2745	Webpage: Apple: Windows 7 is still Windows, complex and expensive, available at:	MOTM_WASH1823_0610647	MOTM_WASH1823_0610696			
					X	
	http://www.neowin.net/news/main/09/10/26/apple-windows-7-is-still-windows-complex-and-expensive					
2746	Webpage: Privacy Statement for the Microsoft Error Reporting Service, available at:	MOTM_WASH1823_0610697	MOTM_WASH1823_0610700			
					X	
2747	http://oca.microsoft.com/en/dcp20.asp Webpage: What is H.264?, available at:	MOTM WASH1823 0610701	MOTM WASH1823 0610705		+	
2/4/	recopage. What is 11.2041, available at.	1910 1191_ W A5111025_0010701	WIGHWI_WASH1023_0010703		v	
	http://www.streamingmedia.com/Articles/Editorial/What-Is/What-is-H.264-74735.aspx				X	
2748	Knight, Steve, et al., "OEM Technical Sales 3 Screen Partner Status"	MS-MOTO_1823_00001848558	MS-MOTO_1823_00001848570		X	
2749	Mango & Apollo Planning Recommendations Version 1.0	MS-MOTO_1823_00002109214	MS-MOTO_1823_00002109268	X		
2750	Webpage: Supported Media Codecs for Windows Phone, available at:	MOTM_WASH1823_0610706	MOTM_WASH1823_0610710			
]					X	
2751	http://msdn.microsoft.com/en-us/library/ff462087 FY10 E&D Company Strategy Review MCB Excerpt	MS-MOTO_1823_00001925424	MS-MOTO_1823_00001925435	X		
2752	Webpage: Xbox at E3 2012, available at:	MOTM WASH1823 0610711	MOTM WASH1823 0610711	Λ		
2132			11.0 1.11_W11.0111023_0010/11		X	
2753	http://press.xbox360.com/home_e32012.asp Curriculum Vitae of Michael J. Dansky				X	
2754	Martin, Donald & Meyer, Carl, "Patent Counting, a Misleading Index of Patent Value: A	MOTM_WASH1823_0610712	MOTM_WASH1823_0610737			
	Critique of Goodman & Myers and its Uses," Dec. 4, 2006				X	
2755	Bakshi, Shiv Doud, David, "Mobile Broadband: The Shift from Detachable to Embedded Solutions", IDC, July 2007	MOTM_WASH1823_0610738	MOTM_WASH1823_0610749		X	
2756	Licensing Opportunity: 802.11b/WLAN Aps	MOTM_WASH1823_0420670	MOTM_WASH1823_0420683	X		
	0 - FF	323_0.2007.9		71	i .	

Trial Exhibit No.	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
2757	Website: Engadget Primed: HDTV technologies detailed, past and future, available at:	MOTM_WASH1823_0610750	MOTM_WASH1823_0610758			
	http://www.engadget.com/2011/11/11/engadget-primed-hdtv-technologies-detailed-past-and-				X	
2758	future/ My NBC; NBC.com > HDTV, available at:	MOTM WASH1823 0610759	MOTM WASH1823 0610768			
	http://www.nbc.com/Footer/HDTV/				X	
2759	Website: NBC to Broadcast Every Minute of London Olympics, available at:	MOTM_WASH1823_0610769	MOTM_WASH1823_0610775			
	http://www.pocket-lint.com/news/45144/bbc-broadcast-london-olympics-24-hd-channels				x	
2760	Website: CNN Puts New Spin on HD Studio in Atlanta, available at:	MOTM_WASH1823_0610776	MOTM_WASH1823_0610778		v	
	http://broadcastengineering.com/news/cnn-puts-new-spin-hd-studio-atlanta-0315				X	
2761	HD.net rebranded to axs.tv, available at:	MOTM_WASH1823_0610779	MOTM_WASH1823_0610783			
					X	
27.62	http://www.hd-report.com/2012/07/03/hd-net-rebranded-to-axs-tv/	MOTH WASHINGS OCIOTAL	MOTH WASHINGS 0610706			
2762	Website: AVCHD Format Co-Promoters started licensing the AVCHD Format, available at:	MOTM_WASH1823_0610784	MOTM_WASH1823_0610786			
	http://www.avchd-info.org/				X	
2763	Website: Panasonic and Sony Jointly Developed	MOTM_WASH1823_0610787	MOTM_WASH1823_0610788			
	New HD Digital Video Camera Recorder Format for Recording on Disc, available at:				X	
	http://www.avchd-info.org/press/20060511.html					
2764	Website: Sony and Panasonic Announce New High Definition Camcorder Format, available at:	MOTM_WASH1823_0610789	MOTM_WASH1823_0610791		X	
	http://www.camcorderinfo.com/content/Sony-and-Panasonic-Announce-Blu-Ray-High- Definition-Camcorder-Format htm				A	
2765	Website: Whitepaper: Live Cellular Uplinking for Television and the Web - LiveU, available	MOTM_WASH1823_0603988	MOTM_WASH1823_0603990			
	at:					
					X	
	http://svgeurope.org/blog/blog/2011/10/03/whitepaper-live-cellularuplinking-for-television-and-the-web-liveu/					
2766	Website: Over 100 LiveU Units to be Used by Global Broadcasters and Online Media for	MOTM_WASH1823_0604069	MOTM_WASH1823_0604070			
	Daily Olympics Coverage, available at:					
	http://www.prnewswire.com/news-releases/over-100-liveu-units-to-beused-by-global-				X	
2767	broadcasters-and-online-media-for-daily-olympics- Website: NBC Expands Usage of LiveU's Video Uplink Solutions, available at:	MOTM WASH1823 0604036	MOTM WASH1823 0604037			
2707	Website. NBC Expands Usage of LiveUs video Opinik Solutions, available at.	WOTW_WASH1823_0004030	WOTW_WASH1825_0004037			
	http://www.liveu.tv/Pages/FileManager/FileManager/UserFiles/pdf/LiveU%20NBC%20electi				X	
	on%20coverage%20press%20release%20-%20final%20(October%205%202011).pdf					
2768	Website: Interlaced Video Encoding, available at:	MOTM WASH1823 0603981	MOTM WASH1823 0603982			
	5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,				X	
	http://msdn.microsoft.com/en-us/library/windows/desktop/ff819186(v=vs.85).aspx					
2769	Memorandum of Understanding - Patent Cross-License Agreement between Samsung and Motorola	MOTM_WASH1823_0025833	MOTM_WASH1823_0025954		X	
2770	E-Mail re: Ltr to Horacio E. Gutierrez, Microsoft	MS-MOTO_1823_00002289156	MS-MOTO_1823_00002289178	X		
2771	E-Mail re: H.264 Patent License	MS-MOTO_1823_00002288903	MS-MOTO_1823_00002288903	X		
2772	E-Mail re: Richard Waters Requesting Inclusion of Info Provided on Background Article (Redacted)	MS-MOTO_1823_00002288970	MS-MOTO_1823_00002288979		X	
2773	E-Mail re: Monday	MS-MOTO_1823_00002288928	MS-MOTO_1823_00002288929		X	
2774	E-Mail re: PRIVILEGED: Checking in (Redacted)	MS-MOTO_1823_00002296441	MS-MOTO_1823_00002296443		X	
2775	E-Mail re: Time to connect tomorrow?	MS-MOTO_1823_00002289103	MS-MOTO_1823_00002289103		X	
2776	E-Mail re: Time to Connect tomorrow?; Attaching Basic Terms and Key Open Issues Spreadsheet	MS-MOTO_1823_00002289062	MS-MOTO_1823_00002289064		X	
2777	E-Mail re: Confidential Infromation - Subject to FRE 408, attaching Open Issues List December 11 2010.doc	MS_MOTO_1823_00002359718	MS_MOTO_1823_00002359721		X	

<u>Trial</u>	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
2778	E-Mail re: Open Issues List - Confidential Information - Subject to FRE 408, attaching Open Issues List Dec 13 2010	MS-MOTO_1823_00002362032	MS-MOTO_1823_00002362036		X	
2779	E-Mail re: Open Issues List, attaching Open Issues List December 16, 2010.docx	MS-MOTO_1823_00002360347	MS-MOTO_1823_00002360349		X	
2780	E-Mail re: Open Issues List	MS MOTO 1823 00002362059	MS MOTO 1823 00002362059		X	
2781	E-Mail re: Open Issues List	MS-MOTO 1823 00002268523	MS-MOTO 1823 00002268523		X	
2782	E-Mail re: Open Issues List - Confidential Information - Subject to FRE 408, attaching Open Issues List MSFT dft 16Dec10(2).docx	MS-MOTO_1823_00002359730	MS-MOTO_1823_00002359734		Х	
2783	E-Mail re: Microsoft/Motorola Discussion - Subject to FRE 408 - Confidential, attaching MSFT MMI Options Jan 12 2011.docx	MS-MOTO_1823_00002268520	MS-MOTO_1823_00002268522		х	
2784	E-Mail re: CONFIDENTIAL INFORMATION (Redacted)	MS-MOTO_1823_00002303739	MS-MOTO_1823_00002303743		X	
2785	E-Mail re: conceptual framework - confidential - subject to fre 408	MS-MOTO_1823_00002362111	MS-MOTO_1823_00002362113		X	
2786	E-Mail re: Exchange With Nester on FAT Patents - Confidential	MS-MOTO_1823_00002358092	MS-MOTO_1823_00002358096		X	
2787	E-Mail re: CONFIDENTIAL INFORMATION - SUBJECT TO NDA AND FRE 408, attaching MSFT Proposal 29Jull 1.dot	MS-MOTO_1823_00002290106	MS-MOTO_1823_00002290108		X	
2788	E-Mail re: CONFIDENTIAL INFORMATION - SUBJECT TO NDA AND FRE 408, attaching Proposed Deal Terms.pdf	MS-MOTO_1823_00002289976	MS-MOTO_1823_00002289978		X	
2789	E-Mail re: CONFIDENTIAL INFORMATION - SUBJECT TO NDA AND FRE 408, with Attachments	MS-MOTO_1823_00002289932	MS-MOTO_1823_00002289939		X	
2790	E-Mail re: CONFIDENTIAL INFORMATION - SUBJECT TO NDA AND FRE 408, with Attachments	MS-MOTO_1823_00002290179	MS-MOTO_1823_00002290186		X	
2791	E-Mail re: CONFIDENTIAL INFORMATION - SUBJECT TO NDA AND FRE 408, attaching MSFT Proposed Deal Terms Aug 5, 2011.dooc; MSFT Proposed Deal Terms Red Line Aug 5 2011.pdf	MS-MOTO_1823_00002289887	MS-MOTO_1823_00002289892		X	
2792	E-Mail re: CONFIDENTIAL INFORMATION - SUBJECT TO NDA AND FRE 408	MS-MOTO_1823_00002290103	MS-MOTO_1823_00002290105		X	
2793	E-Mail re: CONFIDENTIAL INFORMATION - SUBJECT TO NDA AND FRE 408	MS-MOTO_1823_00002289970	MS-MOTO_1823_00002289972		X	
2794	E-Mail re: Term Sheet, attaching Term Sheet Moto dft 10Aug11(1).doc	MS-MOTO_1823_00002458292	MS-MOTO_1823_00002458294		X	
2795	E-Mail re: Updated Term Sheet, attaching Term Sheet Moto Aug11_2.doc	MS-MOTO_1823_00002289959	MS-MOTO_1823_00002289961		X	
2796	E-Mail re: CONFIDENTIAL - SUBJECT TO FRE 408, attaching Deal Terms 10-22-2011 CONFIDENTIAL - FOR DISCUSSION PURPOSES ONLY.docx	MS-MOTO_1823_00002290109	MS-MOTO_1823_00002290112		X	
2797	Letter re: Response to Claim Charts for Microsoft's Patents apply to implementation of H.264 Standard	MS-MOTO_1823_00002269511	MS-MOTO_1823_00002269513		X	
2798	Cellular Essential Properties Cross License Agreement between Motorola and Nokia Corp.	MOTM_WASH1823_0025091	MOTM_WASH1823_0025144		X	
2799	Exhibit E to Motorola's Apr. 12, 2012 Written Response to Microsoft's Third Amended 30(b)(6) Notice				X	
2800	Cellular Essential Properties Cross License Agreement between Motorola and RIM	MOTM_WASH1823_0025598	MOTM_WASH1823_0025667		X	
2801	Webpage: Blackberry PlayBook Table, available at: http://us.blackberry.com/playbook-tablet/tablet-specs.html	MOTM_WASH1823_0612026	MOTM_WASH1823_0612028		X	
2802	Corp. Compliance of the Corp. Compliance of the Corp.	MOTM_WASH1823_0023750	MOTM_WASH1823_0023800		Х	
2803	Cellular Essential Properties Cross License Agreement between Motorola and Chi Mei Comm's Systems	MOTM_WASH1823_0023868	MOTM_WASH1823_0023935		X	
2804	Cellular Essential Properties Cross License Agreement between Motorola and Casio Computer Company, Ltd.	MOTM_WASH1823_0023801	MOTM_WASH1823_0023867		X	
2805	Cellular Essential Properties Cross License Agreement between Motorola and Option NV	MOTM_WASH1823_0025145	MOTM_WASH1823_0025230		X	
2806	Letter re: Licensing of Intellectual Property	MOTM_WASH1823_0022120	MOTM_WASH1823_0022121		X	
2807	Patent Cross License Agreement between Motorola, Inc. and Eastman Kodak Co.	MOTM_WASH1823_0024156	MOTM_WASH1823_0024196		X	
2808	Release and Amendment between Motorola, Inc. and Ericsson	MOTM_WASH1823_0024213	MOTM_WASH1823_0024225		X	
2809	Agreement to Amend the 1990 Patent License Agreement between Morotola, Inc. and Qualcomm Inc.	MOTM_WASH1823_0025476	MOTM_WASH1823_0025488		X	
2810	Cellular Essential Properties Cross License Agreement between Motorola and High Tech Computer Corp.	MOTM_WASH1823_0024585	MOTM_WASH1823_0024684		X	
2811	"MPEG LA Issues ATSC Patent Portfolio License," MPEG LA Press Release, dated Sept. 20, 2007, available at:	MOTM_WASH1823_0603319	MOTM_WASH1823_0603321	X		
	http://www.mpegla.com/Lists/MPEG%20LA%20News%20List/Attachments/191/n_07-09-20_atsc.pdf					

Page 76 of 97

Trial Exhibit	Description	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
No. 2812	AVC Patent Portfolio License between MPEG LA, LLC and Microsoft Corp.	MS-MOTO 1823 00002335735	MS-MOTO 1823 00002335766	X		
2813	Confidential Patent License Agreement between Microsoft Corp. and Samsung Elecs. Co., Ltd. (Gutierrez Ex. 1)	MS-MOTO_1823_00002244552	MS-MOTO_1823_00002244575		Х	
2814	Email re: CONFIDENTIAL INFORMATION - SUBJECT TO NDA AND FRE 408, attaching Proposed Deal Terms (2Aug2011)(2).doc	MS-MOTO_1823_00002290033	MS-MOTO_1823_00002290037		X	
2815	Webpage: Intel Patent Licensing Practices, available at:	GGMM-00026171	GGMM-00026172		X	
	http://www.intel.com/content/www/us/en/standards/standards-patent-licensing-practices.html					
2816	Webpage: Motorola Smartphones, available at:	MOTM_WASH1823_0610792	MOTM_WASH1823_0610794		X	
2817	http://www.motorola.com/us/consumers/Smartbhones/smart-phones.en_US.sc.html Deposition of Albert Penello, ITC Inv. No. 337-TA-752 (CX-651)	MOTM WASH1823 0611955	MOTM WASH1823 0611988			X
2818	Dina Bass, "Microsoft's Online Xbox Sales Probably Topped \$1 Billion,"Bloomberg.com, available at:	MOTM_WASH1823_0603328	MOTM_WASH1823_0603330		X	A
	http://www.bloomberg.com/news/2010-07-07/xbox-live-sales-probably-topped-1-billion-for-the-first-time html					
2819	Webpage: Motorola posts net loss for Q4 and for the full year 2011, available at:	MOTM_WASH1823_0610795	MOTM_WASH1823_0610796		X	
	http://www.gsmarena.com/motorola_posts_net_loss_for_q4_and_for_the_full_year_2011-news-3726.php					
2820	Webpage: Motorola sums Q4 and 2010m things are starting to look good, available at:	MOTM_WASH1823_0610797	MOTM_WASH1823_0610798			
	http://www.gsmarena.com/motorola_sums_q4_and_2010_things_are_starting_to_look_good-news- 2260.php				X	
2821	Webpage: Overview of AT&T MPEG-4 Patent Licensing Program, available at:	MOTM_WASH1823_0610799	MOTM_WASH1823_0610801		Х	
2822	http://www.att.com/gen/sites/ipsales?pid=19116 Webpage: Xbox Cables & Netwroking, available at:	MOTM_WASH1823_0610802	MOTM_WASH1823_0610803		X	
2823	http://www.xbox.com/en-US/xbox360/accessories/cablesnetworking/Home Webpage: Microsoft Store, Xbox 360 Consoles and Bundles, available at:	MOTM WASH1823 0610804	MOTM WASH1823 0610805			
2823	http://www.microsoftstore.com/store/msstore/pd/Xbox-360-4- GRConsole/productID.216677200?WT.mc_id=mscom_xbox_PDP_216677200	MO1M_WASH1823_0010804	MO1M_w ASH1825_0010805		х	
2824	Basic Terms and Key Open Issues	MS-MOTO_1823_00002268524	MS-MOTO_1823_00002268526			X
2825	List of the Materials Reviewed by Charles Donohoe (Exhibit A to the Expert Report of Charles Donohoe, dated 7/24/12)				Х	
2826	Motorola's Licenses and Licensing Offers Involving its 802.11 and H.264 Patents (Exhibit C to the Expert Report of Charles Donohoe, dated 7/24/12)				Х	
2827	Cellular Essential Properties Cross License Agreeement (Exhibit D to the Expert Report of Charles Donohoe, dated 7/24/12)				X	
2828	Confidential Patent Covenant Agreement between HTC Corp. and Microsoft Corp.	MS_MOTO_1823_00002244347	MS_MOTO_1823_00002244358		X	
2829 2830	Curriculum Vitae of Charles R. Donohoe Webpage: What is H.264 format, available at:	MOTM_WASH1823_0610806	MOTM_WASH1823_0610807		X	
2831	http://www.winxdvd.com/resource/h264.htm Technology Brief, QuickTime and MPEG-4: Now Featuring H.264, availabe at:	MOTM_WASH1823_0603305	MOTM_WASH1823_0603316		X	
2832	http://images.apple.com/quicktime/pdf/H264_Technology_Brief.pdf E-Mail re: Patents (Redacted) (Murphy Ex. 7)	MOTM_WASH1823_0393114	MOTM_WASH1823_0393114		X	
2833	Patent Cross License Agreement between Motorola, Inc, and RIM	MOTM_WASH1823_0035114 MOTM_WASH1823_0025503	MOTM WASH1823 0025597		X	
2834	MPEG LA Agreement Among Licensors Regarding the AVC Standard	MS-MOTO_1823_00001001141	MS-MOTO_1823_00001001177	X		
2835	Amended and Restated Cellular Essential Properties Cross License Agreement between Motorola and Nokia Corp.	MOTM_WASH1823_0024952	MOTM_WASH1823_0025013		х	
2836	Cellular Essential Properties Cross License Agreement between Motorola, and BenQ Corp.	MOTM WASH1823 0023674	MOTM WASH1823 0023749	1	Х	

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 79 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

Trial Exhibit No.	Description	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
2837	Cellular Essential Properties Cross License Agreement between Motorola, Inc. and Benefon OYJ	MOTM_WASH1823_0023636	MOTM_WASH1823_0023673		х	
2838	Motorola Patent Statements and Licensing Declarations for ITU-T/ITU-R Recommendation	MOTM_WASH1823_0000035	MOTM_WASH1823_0000077	X		
2839	Motorola Letters of Assurance for Essential Patents to the IEEE	MOTM_WASH1823_0000001	MOTM_WASH1823_0000034	X		
2840	IEBlog, Follow Up on HTML5 Video in IE9, available at: http://blogs.msdn.com/b/ie/archive/2010/05/05/follow-up-on-html5-video-in-ie9.aspx	MOTM_WASH1823_0392238	MOTM_WASH1823_0392241		X	
2841	(Hachamovitch Ex. 25) Agreement between IBM Corp. and Motorola Mobility Holdings, Inc.	MOTM_WASH1823_00411600	MOTM WASH1823 00411619		X	
2842	Cellular Essential Properties Cross License Agreement between Motorola and LG Elecs. Inc.	MOTM_WASH1823_0024746	MOTM_WASH1823_0024825		X	
2843	Patent Cross License Agreement between Motorola and NEC Corp.	MOTM_WASH1823_0025014	MOTM_WASH1823_0025090		X	
2844	Ex. 7 - Philips-Motorola Mobility 2006 Patent License Agreement	MOTM_WASH1823_0025382	MOTM_WASH1823_0025393		X	
2845	Global Patent License Agreement between Ericsson and Motorola, Inc.	MOTM_WASH1823_0024197	MOTM_WASH1823_0024212		X	
2846	Ex. 6 - Philips-Motorola 2006 Patent License Agreement Amendment	MOTM_WASH1823_0025394	MOTM_WASH1823_0025396		X	
2847	Patent License Agreement between Motorola , Inc. and Koninklijke Philips Elecs. N.V.	MOTM_WASH1823_0025397	MOTM_WASH1823_0025408		X	
2848	Webpage: MPEGLA, MPEG-2 Licensees and Affiliates in Good Standing, available at: http://www.mpegla.com/main/programs/M2/Pages/Licensees.aspx	MOTM_WASH1823_0610808	MOTM_WASH1823_0610829		X	
2849	Webpage: MPEGLA, Patent Holders - Turn your patents into profits, available at:	MOTM_WASH1823_0605115	MOTM_WASH1823_0605115		X	
2850	http://www.mpegla.com/main/Pages/PoolBenefitsHolders.aspx AVC Attachment 1, Patent List, August 1, 2010, available at:	MOTM_WASH1823_0610830	MOTM_WASH1823_0610886	X		
2851	http://www.mpegla.com/main/programs/avc/Documents/avc-att1.pdf 802.11 Patent License Agreement between Archos S.A. and Via Licensing Corp.	VL000001	VL000026	X		
2852	802.11 Patent License Agreement between Eastman Kodak Co. and Via Licensing Corp.	VL000027	VL000049	X		
2853	802.11 Patent License Agreement Between Enfora, L.P. and Via Licensing Corp.	VL000050	VL000074	X		
2854	802.11 Patent License Agreement between Guillemot Corp. SA and Via Licensing Corp.	VL000101	VL000126	X		
2855	802.11 Patent License Agreement between Imagination Techs. Ltd. and Via Licensing Corp.	VL000127	VL000149	X		
2856	Press Release: Via Licensing Holds Initial Meeting to Form Joint Patent License for IEEE 802.11 Standards	MOTM_WASH1823_0394659	MOTM_WASH1823_0394660	X		
2857	Press Release: MPEG LA Announces Terms of Joint H.264/MPEG-4 AVC Patent License	MS_MOTO_1823_00004072904	MS_MOTO_1823_00004072906	X		
2858	Brian G. Brunsvold & Dennis P. O'Reilley, eds., "Drafting Patent License Agreements" (5th ed., 2004) (Excerpts)	MOTM_WASH1823_0054704	MOTM_WASH1823_0054707		X	
2859	ARM Holdings plc Q1 2012 Results, Roadshow Slides	MOTM_WASH1823_0605075	MOTM_WASH1823_0605114	X		**
2860	Direct Testimony of Kirk Dailey, ITC Inv. No. 337-TA-752	MOTM_WASH1823_0398478	MOTM_WASH1823_0398502	 		X
2861	WITHDRAWN	MOTM WACHINGS ON AND	MOTM WASH1823 0054875	1		X
2862 2863	Thomas R. Varner, "Technology Royalty Rates in SEC Filings," September 2010 Michael A. Epstein & Frank L. Politano, eds., 2011-2 Supplement of "Drafting License	MOTM_WASH1823_0054868 MOTM_WASH1823_0054700	MOTM_WASH1823_0054703		X X	
2864	Agreements" (4th ed., Vol. 2, 2011) (Excerpts) Guidelines for Implementation of the Common Patent Policy for ITU-T/ITU-R/ISO/IEC	MOTM_WASH1823_0092826	MOTM WASH1823 0092839	X		
2865	802.11 Patent License Agreement between Fujitsu Limited and Via Licensing Corp.	VL000075	VL000100	X		
2866	802.11 Patent Elecise Agreement between Fujitsu Elimited and Via Elecissing Corp. 802.11 Patent License Agreement between Japan Radio Co., Ltd. and Via Licensing Corp.	VL000150	VL000175	X		
2867	802.11 Patent License Agreement between Koninklijke Philips Elecs. N.V. and Via Licensing Corp.	VL000176	VL000201	Х		
2868	802.11 Patent License Agreement between LG Elecs., Inc. and Via Licensing Corp.	VL000202	VL000227	X		
2869	802.11 Patent License Agreement between Sony Corp. and Via Licensing Corp.	VL000228	VL000253	X		
2870	"Ballmer Aimsto Overcome Mobile Missteps," available at:					X
	http://online.wsj.com/article/ ISB10001424052748703466104575529861668829040.html					

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit				Admissibility?	but not Admissibility?	and Admissibility?
No.						
2871	Defendant Microsoft Corporation's Answer and Counterclaims to Plaintiffs' First Amended				X	
	Complaint for Patent Infringement in Motorola Mobility, Inc. v. Microsoft Corp., Case No. 10- cv-00699, which was filed in the Western District of Wisconsin				A	
2872	Motorola's XOOM Fact Sheet					X
2873	Rebuttal Expert Witness Testimony of Richard J. Holleman, marked as Hearing Exhibit CX-	MOTM WASH1823 0400192	MOTM WASH1823 0400207			
	758C and admitted into evidence in Certain Gaming and Entertainment Consoles, Related					X
	Software, and Components Thereof, Inv. No. 337-TA-752 (U.S.I.T.C.)					
2874	Product information website for Microsoft's Xbox 360 4GB Console, available at:					
					X	
2875	http://www.xbox.com/en-US/Xbox360/Consoles/Systems/Xbox3604GB Eaton, Nick, "PC Sales Slow While Table Sales Skyrocket, Firm Says," Seattle PI, 2011.					X
2876	Selected pages from the transcript of the January 20, 2012 hearing held in In The Matter of	MOTM WASH1823 0401216	MOTM WASH1823 0401496			Λ
2870	Certain Gaming and Entertainment Consoles, Related Software, and Components Thereof,	MO1M_WASH1823_0401216	MOTM_WASH1823_0401496			X
	Inv. No. 337-TA-752 (U.S.I.T.C.)					
2877	Product information website for Microsoft Corporation's Xbox 360 Wireless N Networking					
	Adapter, available at:					
					X	
	http://www.xbox.com/en-					
2878	LIS/Xbox 360/Accessories/CablesNetworking/Xbox 360WirelessNNetworking Adanter Murphy, David, "Table Sales To Take Off, PC Sales Suffer," PC Magazine, 2011.					V
2879	Selected pages from the 2011-2 Supplement of Drafting License Agreements (Michael A.					X
2879	Epstein & Frank L. Politano, eds., 4th ed., Vol. 2, 2011).					X
2880	Wilson, Mark, "Will Xbox 360 Replace Your Cable Box-Or Will a TV Replace Your Xbox?"					
2000	Popular Mechanics					X
2881	"Understanding Patent Issues During EEE Standards Development," by the IEEE-SA	MOTM_WASH1823_0402083	MOTM_WASH1823_0402101	X		
	Standards Board Patent Committee, Copyright © 2012			Λ		
2882	Herman, Michele, "Negotiating Standards-Related Patent Licenses: How the Deal Is Done	MOTM_WASH1823_0402432	MOTM_WASH1823_0402436			
	part II," published in Landslide® magazine, Volume 3, Number 2, November/December				X	
2883	2010 Negotiating Standards-related Patent Licenses: How the Deal is Done (Marasco Ex. 14)	MS-MOTO_1823_00000907403	MS-MOTO_1823_00000907424		X	
2884	Selected pages from American Bar Association, Section of Science & Technology Law,	MOTM WASH1823 0054693	MOTM_WASH1823_0054699.		Λ	
2004	Committee on Technical Standardization, Standard Development Patent Policy Manual	WO TW_W ASITI 023_0034073	WOTW_WASH1625_0054077.		X	
	(2007)					
2885	Selected pages from American Bar Association, Section of Science & Technology Law,					
	Committee on Technical Standardization, Standard Development Patent Policy Manual					X
****	(2007)					
2886	"Complaint," which was filed with the United States District Court for the Northern District				X	
	of Texas on February 16, 2008, as Document 1, in Civil Action No. 08-cv-00284K, styled Research In Motion Ltd. and Research In Motion Corp. v. Motorola, Inc.				Λ	
2887	"Declaration of Brian Blasius," which was filed with the U.S. District Court for the Northern					
	District of Texas on April 10, 2008, as Document 33-3, in Civil Action No. 08-cv-00284K,					X
	styled Research In Motion Ltd. and Research In Motion Corp. v. Motorola,					
2888	Letter From: Kirk Dailey, Motorola's Corporate Vice President of Intellectual Property To:					
	Horatio E. Gutierrez, Microsoft Corporation's ("Microsoft") Corporate Vice President and					X
	Deputy General					
2889	Counsel. Re: Motorola Essential Patents (including attached Microsoft's Amended and Supplemental Complaint, Microsoft v. Motorola No. C10-1823-JLR			1		
2007	and supplemental companies, Microsoft Microsoft City 1025 JERC				X	
2890	Email Re: SDFL/Wash/TC 752-Kirk Dailey Deposition				X	
2891	Transcript of the testimony given in an FTC Workshop titled "Tools to Prevent Patent Hold-	MOTM_WASH1823_0402102	MOTM_WASH1823_0402348			
	Up," taken on Tuesday, June 21, 2011, at the Federal Trade Commission Conference Center				X	
2000				-		
2892	"Order 1: Protective Order" which was filed with United States International Trade				X	
	Commission on December 22, 2010, in Certain Gaming and Entertainment Consoles, Related Software, and Components Thereof. 337-TA-752				^	
2893	"Negotiating Standards-Related Patent Licenses: How the Deal Is Done part I," by Michele K.	MOTM WASH1823 0402425	MOTM WASH1823 0402431			
/-	Herman, published in Landslide® magazine, Volume 3, Number 1, September/October 2010				X	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
2894	E-mail re: Microsoft-Motorola (REDACTED)	MS MOTO_1823_00002288984	MS MOTO_1823_00002288984			
					X	
2895	Selected pages from the transcript of the deposition of David A. Heiner, which was taken					X
2006	under oath in Seattle, WA, on March 28, 2012					Λ
2896	Letter From: Kirk W. Dailey, Motorola's Corporate Vice President of Intellectual Property To: Horatio E. Gutierrez, Microsoft's Corporate Vice President and Deputy General Counsel,					
	Re: ITU-T-H.264 (including a list of "Motorola Essential Properties, ITU-					X
2897	Selected pages from the transcript of the deposition of Louis P. Berneman, ED D, CLP, taken					
2071	in, In the Matter of Certain Mobile Devices, Associated Software, and Components Thereof,					X
2000	ITC Inv. No. 337-TA-744	MC MOTO 1002 000000000	Mg Motto 1002 000000000			
2898 2899	DRAFT (08/08) RAND and OSS (Marasco Ex. 8) Letter From: David Heiner, Microsoft's Vice President and Deputy General Counsel, and	MS-MOTO_1823_00000908323	MS-MOTO_1823_00000908326		X	
2099	Amy Marasco, Microsoft's General Manager, Standards Strategy and Policy To: Federal					X
	Trade Commission's					Λ
2900	Office of the Secretary. Re: Patent Standards Workshop. Project N Rebuttal Testimony of Kirk Dailey, marked as Hearing Exhibit CX-778C and admitted into	MOTM WASH1823 0398598	MOTM_WASH1823_0398625			
2,00	evidence in Certain Gaming and Entertainment Consoles, Related Software, and Components	1.10 1.11 <u></u>	1101112 111025 205 90025			X
2901	Thereof, Inv. No. 337-TA-752 (U.S.I.T.C.) Letter of Assurance for Essential Patent Claims	MOTM_WASH1823_0092328	MOTM_WASH1823_0092331	v		
2901	Selected pages from the 2011-2 Supplement of Drafting License Agreements (Michael A.	MOTM_WASH1823_0092328	MO1M_WASH1823_0092551	X		
	Epstein & Frank L. Politano, eds., 4th ed., Vol. 2, 2011)					X
2903	Selected pages from Drafting Patent License Agreements (Brian G. Brunsvold & Dennis P. O'Reilley, eds., 5th ed., 2004).					X
2904	WITHDRAWN					X
2905	Selected pages from the transcript of the January 19, 2012 hearing held in In The Matter of	MS-MOTO_1823_00005195921	MS-MOTO_1823_00005195949			
	Certain Gaming and Entertainment Consoles, Related Software, and Components Thereof, Inv. No. 337-TA-752, which reproduces the sworn testimony given by Lee Rossin					X
2906	Selected pages from the IEEESA Standards Board Bylaws, which were approved by the IEEE-					X
2907	SA Board of Governors in December 2009 WITHDRAWN				X	
2908	Selected pages from a document titled FY11 Accessories Plan, US Xbox 360, Last Updated	MS-MOTO_1823_00005045338	MS-MOTO_1823_00005045368	X		
2909	July 8, 2010. Selected pages from the transcript of the January 18, 2012 hearing held in In The Matter of	MOTM WASH1823 0401508	MOTM WASH1823 0401813	A		
2909	Certain Gaming and Entertainment Consoles, Related Software, and Components Thereof,	WOTW_WASH1825_0401508	MO1M_WAS111823_0401813			X
2010	Inv. No. 337-TA-752 (U.S.I.T.C.), which reproduces the confidential sworn test	MC MOTO 1022 0000000217	MC MOTO 1922 0000000220			
2910	E-mail re: Next TIF Conference Call on August 22 and Proposed Draft Agenda (Marasco Ex. 7)	MS-MOTO_1823_00000908317	MS-MOTO_1823_00000908320		X	
2911	Letter From: Michele K. Herman of Davis Wright Tremaine LLP To: Federal Trade	MOTM_WASH1823_0392160	MOTM_WASH1823_0392172		X	
2912	Commission Letter From: IBM To: Federal Trade Commission, signed by Gerald Lane, Director of	MS-MOTO_1823_00002280003	MS-MOTO_1823_00002280027	1		
2712	Standards at IBM, and Marc Sandy Block, Staff Counsel at IBM		11010_1025_00002200027		X	
2913	Letter From: Innovation Alliance To: Federal Trade Commission, signed by Brian Pomper,	MOTM WASH1823 0392282	MOTM_WASH1823_0392288	1		
2913	Executive Director of The Innovation Alliance 10: Federal Trade Commission, signed by Brian Pomper, Executive Director of The Innovation Alliance	INIO 1 IVI_W ASH1 823_U392282	MOTWL W ASH1823_0392288		X	
2914	Selected pages from the transcript of the January 13, 2012 hearing held in In The Matter of	MOTM_WASH1823_0400875	MOTM_WASH1823_0401025			
	Certain Gaming and Entertainment Consoles, Related Software, and Components Thereof, Inv. No. 337-TA-752 (U.S.I.T.C.), which reproduces the sworn testimony of Rich					X
2915	Selected pages from the Guidelines for Implementation of the Common Patent Policy for ITU-				X	
	T/ITU-R/ISO/IEC				<u>i</u>	I.

<u>Trial</u>	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit				Admissibility?	but not Admissibility?	and Admissibility?
No. 2916	Rebuttal Expert Testimony of Dr. David J. Teece, marked as Hearing Exhibit CX-759C and	MOTM WASH1823 0400260	MOTM WASH1823 0400286			
,,	admitted into evidence in In The Matter of Certain Gaming and Entertainment Consoles,					X
	Related Software, and Components Thereof, Inv. No. 337-TA-752 (U.S.I.T.C.)					
2917	WITHDRAWN					X
2918	Unpublished opinion of the Court of Chancery of Delaware in Pharmathene, Inc. v. Siga					X
2919	Technologies, Inc., Civil Action No. 2627-VCP, 2011 WL 4390726 Presentation titled "Standards- Setting, IPR Policies and Stakeholder Considerations," listing					
2717	Amy Marasco, General Manager,					X
	Standards Strategy, Microsoft Corporation as presenter					
2920	WITHDRAWN					X
2921	Defendant Microsoft's Answer and Counterclaims to Plaintiff's First Amended Complaint for Patent Infringement				X	
2922	Article titled "Industry Royalty Rate Data Summary," published in the Licensing Economics				Х	
2923	Review in December 2010 (Ex. 9 to Post Decl. (DI 87)) Microsoft's Form 10-K for the Fiscal Year Ended June 30, 2011 (Ex. 9 to Post Decl. (DI 144))					
2923	lwicrosoft's Form 10-K for the Fiscar Tear Ended Julie 30, 2011 (Ex. 9 to Fost Dect. (DI 144))			X		
2924	Expert Report of Louis P. Berneman, Ed D, CLP," submitted in Certain Mobile Devices,					X
2925	Associated Software, and Components Thereof, ITC Inv. No. 337-TA-744 Rebuttal Report of Richard J. Holleman Re: Certain Gaming and Entertainment Consoles,					
2923	Rebuttal Report of Richard J. Fiolieman Re. Certain Gaming and Entertainment Consoles, Related Software, and Components Thereof, 337-TA-752					X
2926	IEEE-SA Standards Board Bylaws	MOTM_WASH1823_0610887	MOTM_WASH1823_0610907	X		
2927	IEEE-SA Standards Style Manual	MOTM_WASH1823_0610908	MOTM_WASH1823_0610982	X		
2928	WITHDRAWN					X
2929	ITU Patent Statement and Licensing Declaration Form For ITU-T OR ITU-R	MOTM_WASH1823_0610987	MOTM_WASH1823_0610989	X		
	Recommendation – H.264			Λ		
2930	Letter from Apple Inc. to ETSI, Nov. 11, 2011	MS-MOTO_1823_00002277027	MS-MOTO_1823_00002277028		X	
2931	Letter from Michele Herman to National Science and Technology Council, dated Mar. 4,	MOTM_WASH1823_0610990	MOTM_WASH1823_0610998		X	
2932	2011, Letter from Microsoft to Motorola Mobility re: patent disputes	MOTM_WASH1823_0575827	MOTM_WASH1823_0575829	X		
2933	Curriculum Vitae of Richard J. Holleman	NOTW_W/ISH1023_03/302/	MOTIN_WINDHIOLS_037302)	A	X	
2934	IEEE-SA Standards Board Operations Manual (Simcoe Ex. 24)			X	A	
2935	Via Licensing, "802.11 (A-J) License Fees," Retrieved July 24, 2012, available at:	MOTM WASH1823 0605191	MOTM WASH1823 0605191	Λ		
2,33	The Electioning, Goziii (116) Election 1003, Teather earthy 21, 2012, withhold in		M6 1M2 W1 25111625_6665151	X		
	http://www.vialicensing.com/licensing/ieee-80211-fees.aspx					
2936	WITHDRAWN					X
2937	Leander Kahney, "Which iPad To Buy? Get the 32GB iPad With Wi-Fi + 3G. Here's Why," available at:	MOTM_WASH1823_0610999	MOTM_WASH1823_0611006			
	avanable at:				X	
	http://www.cultofmac.com/33423/which-ipad-to-buy-get-the-32gb-ipad-with-wi-fi-3g-heres-					
	why/					
2938	Website: ITU Standards, available at:	MOTM_WASH1823_0611007	MOTM_WASH1823_0611007			
	1.44//			X		
	http://www.itu.int/net/about/membership.aspx					
2939	WITHDRAWN					X
2940	Anne Layne-Farrar (2010), "Be My FRAND: Standard Setting and Far, Reasonable and Non-	MOTM_WASH1823_0611008	MOTM_WASH1823_0611020		Х	
26.11	Discriminatory Terms," Working Paper	MOTE AND	Morror Wilder		Λ	
2941	Damien Geradin, Anne Layne-Farrar, and A. Jorge Padilla (2008), "Competing Away Market	MOTM_WASH1823_0611989	MOTM_WASH1823_0612008		X	
	Power? An Economic Assessment of Ex Ante Auctions in Standard Setting," European Competition Journal				^	
2942	WITHDRAWN					X
2943		MS-MOTO_1823_00002300166	MS-MOTO_1823_00002300256			
	Innovators,"American Intellectual Property Law Association Quarterly Journal, Vol. 39, No.				X	
2944	4. Symbol Technologies v. Proxim Inc., No. 01-801-SLR (D. Del. 2003) (jury verdict)	MOTM_WASH1823_0611038	MOTM_WASH1823_0611048		X	
2944	Josh Lerner and Jean Tirole (2008), "Public Policy Toward Patent Pools," in Adam B. Jaffe,	MOTM_WASH1823_0611038 MOTM_WASH1823_0604874	MOTM_WASH1823_0611048 MOTM_WASH1823_0604904		Λ	
2743	Josh Lerner and Scott Stern (eds.), Innovation Policy and the Economy, Volume 8, Chicago:	1110 1111 11 AD111023_0004074	1110 1111_11 AD111 023_0004704		X	
	University of Chicago Press					

Trial Exhibit	Description	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
No. 2946	Vincenzo Denicolò, Damien Geradin, Anne Layne-Farrar, and A. Jorge Padilla (2007),	MS-MOTO_1823_00002271455	MS-MOTO_1823_00002271506			
2940	"Interpreting eBay in High-Tech Industries with Non-Practicing Patent Holders," Working Paner	WIS-WIO TO_1623_00002271433	WIS-WIOTO_1823_00002271300		x	
2947	WITHDRAWN					X
2948	Carl Shapiro and Hal R. Varian (1998), Information Rules, Cambridge: Harvard Business Press	MOTM_WASH1823_0611049	MOTM_WASH1823_0611400		Х	
2949	Damien Geradin, Miguel Rato, "Can Standard-Setting lead to Exploitative Abuse? A Dissonant View on Patent Hold-Up, Royalty Stacking and the Meaning of FRAND," TILEC Discussion Paper. DP 2006-032. Nov. 2006	MOTM_WASH1823_0604609	MOTM_WASH1823_0604664		Х	
2950	Joseph S. Miller, "Standard Setting, Patents, and Access Lock-In: Rand Licensing and the Theory of the Firm," Georgia Law Scholarly Works	MOTM_WASH1823_0494757	MOTM_WASH1823_0494803		X	
2951	Josh Lerner et al., "The Design of Patent Pools: The Determinants of Licensing Rules, Nov. 4, 2005	MOTM_WASH1823_0495529	MOTM_WASH1823_0495554		X	
2952	Webpage: New iPad - But the New iPad in White or Black - Apple Store (U.S.)	MOTM_WASH1823_0611401	MOTM_WASH1823_0611405		Х	
2953	http://store.apple.com/us/buy/home/shop_ipad/family/ipad/new_ipad Webpage: IEEE, Wireless Fidelity - WiFi Overview	MOTM_WASH1823_0611406	MOTM_WASH1823_0611406		X	
	http://www.ieee.org/portal/site/emergingtech/techindex.isp?techId=48					
2954	Press Release: New iPad 32GB + 4G Carries \$364.35 Bill of Materials, available at: http://www.isuppli.com/Teardowns/News/Pages/New-iPad-32-GB-4G-Carries-364-35-Bill-of-	MOTM_WASH1823_0611407	MOTM_WASH1823_0611408		X	
2955	Mario Mariniello, "Fair, Reasonable and Non-Disciminatory (FRAND) Terms: A Challenge	MOTM WASH1823 0493550	MOTM WASH1823 0493568			
2933	for Competition Authorities," Journal of Competition Law & Economics, 7(3), pp. 523-541	MOTM_WASH1823_0493330	MOTM_WASH1823_0493308		X	
2956	Webpage: Microsoft Open Specifications - Interoperability Principles, available at:	MOTM_WASH1823_0611409	MOTM_WASH1823_0611410		X	
	http://www.microsoft.com/openspecifications/en/us/programs/other/interoperability- principles/default.aspx					
2957	WITHDRAWN					X
2958	Webpage: MPEGLA AVC/H.264 Introduction, available at:	MOTM_WASH1823_0611411	MOTM_WASH1823_0611412	X		
2959	http://www.mpegla.com/main/programs/AVC/Pages/Intro.aspx Webpage: MPEGLA AVC/H.264 Licensees, available at: http://www.mpegla.com/main/programs/AVC/Pages/Licensees.aspx	MOTM_WASH1823_0605196	MOTM_WASH1823_0605210	х		
2960	AVC Attachment 1, Patent List, revised as of May 7, 2012	MS-MOTO 1823 00004044473	MS-MOTO 1823 00004044571	X		
2961	E-Mail re: Summary of H.264/AVC Licensing Situation	MS-MOTO_1823_00002353167	MS-MOTO_1823_00002353169	X		
2962	E-Mail re: H.264/AVC Proposal	MS-MOTO 1823 00002354571	MS-MOTO 1823 00002354571	X		
2963	CSIRO Contract #:27562, CSIRO License Agreement, period ending June-11	MS-MOTO 1823 00004031233	MS-MOTO_1823_00004031233		X	
2964	CSIRO Contract #:27562, CSIRO License Agreement, period ending June-10	MS_MOTO_1823_00004031236	MS_MOTO_1823_00004031236		X	
2965	CSIRO Contract #:27562, CSIRO License Agreement, period ending April 10 - June 30, 2009		MS-MOTO_1823_00004031242		X	
2966	Letter re: Voluntary Licensing Program for U.S. Patent No. 5,487,069 issued to Commonwealth Scientific and Industrial Research Organization	MS-MOTO_1823_00004031271	MS-MOTO_1823_00004031271		X	
2967	Letter re: CSIRO Wireless Networking Patents	MS-MOTO_1823_00004031384	MS-MOTO_1823_00004031385		X	
2968	Curriculum Vitae of Richard Schmalensee, Ph.D.				X	
2969	H.264 SVC Patents and Applications List, available at:	MOTM_WASH1823_0612029	MOTM_WASH1823_0612085		X	
2070	http://www.enbsp.com/jtest03/media/files/H264SVC-PatentPortfolio-List.pdf	MOTM_WASH1823_0054670	MOTM WASH1823 0054686			
2970	No. P11-1204 (Heiner Ex. 2)	INIO I M_W ASH1823_0054670	MOTM_WASH1823_0054686	X		
2971	Webpage: H.264 SVC License Terms, available at:	MOTM_WASH1823_0420511	MOTM_WASH1823_0420511		X	
2072	http://www.sisvel.eu/index.php/h264-svc/license-terms	MOMPA WALGIVIANO OCILITA	NOTE AND			
2972	MPEG-2 License Terms: Summary, available at: http://www.mpegla.com/main/programs/M2/Documents/m2web_licenseterms.pdf	MOTM_WASH1823_0611413	MOTM_WASH1823_0611414		X	

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
2973	Presentation: Considerations for Developing or Revising PSO IPR Policies, GSC-13 IPR WG, Agenda Item 9, Amy Marasco et al. (Marasco Ex. 1)	MOTM_WASH1823_0402454	MOTM_WASH1823_0402470		X	
2974	WITHDRAWN					X
2975	Anne Layne-Farrar, "Nondiscriminatory Pricing: Is Standard Setting Different?" Journal of Competition Law & Economics, 6(4), 811-838	MOTM_WASH1823_0493393	MOTM_WASH1823_0493420		X	
2976	Einer Elhauge, "Do Patent Holdup and Royalty Stacking Lead to Systematically Excessive Royalties?" NELLCO Legal Scholarship Repository, Harvard Law School	MOTM_WASH1823_0494462	MOTM_WASH1823_0494505		X	
2977	Dr. Richard T. Rapp, Dr. Lauren J. Stiroh, "Standard Setting and Market Power," NERA Economic Consulting, Apr. 18, 2002	MOTM_WASH1823_0495099	MOTM_WASH1823_0495114		X	
2978	MPEGLA Presentation: AVC Patent Portfolio License Briefing	MOTM_WASH1823_0605116	MOTM_WASH1823_0605126	X		
2979	WITHDRAWN					X
2980	WITHDRAWN					X
2981	Non-Exclusive License Agreement Term Sheet between CSIRO and Microsoft Corp.	MS-MOTO_1823_00004031273	MS-MOTO_1823_00004031275		X	
2982	Damien Garadin, Anne Layne-Farrar and A. Jorge Padilla, "Royalty Stacking in High Tech Industries: Separating Myth From Reality," CEMFI Working Paper No. 0701, Jan. 2007	MOTM_WASH1823_0495406	MOTM_WASH1823_0495459		х	
2983	Damien Geradin, "Standardization and technological innovation: Some reflections on ex-ante licensing, FRAND, and the proper means to reward innovators," TILEC Discussion Paper, DP 2006-017, June 2006	MOTM_WASH1823_0402437	MOTM_WASH1823_0402453		х	
2984	Roger G. Brooks, Damien Geradin, "Interpreting and Enforcing the Voluntary FRAND Commitment," Int'l Journal of IT Standards and Standardization Research, 9(1), 1-23, January-June 2011	MOTM_WASH1823_0392303	MOTM_WASH1823_0392325		X	
2985	The Pros and Cons of Standards Setting, Stockholm: Swedish Competition Authority	MOTM_WASH1823_0494207	MOTM_WASH1823_0494353		X	
2986	WITHDRAWN					X
2987	WITHDRAWN					X
2988	International Telecommunications Union, "Annex to Resolution 71 (Rev. Guadalajara, 2010): Strategic Plan for the Union for 2012-2012	MOTM_WASH1823_0611415	MOTM_WASH1823_0611460		X	
	Retrieved August 6, 2012, from http://www.itu.int/osg/csd/Strategic-plan-2012-2015-final.pdf					
2989	Richard A. Epstein, F. Scott Kieff, and Daniel F. Spulber, "The FTC, IP, and SSOs: Government Hold-Up Replacing Private Coordination," Journal of Competition Law and Economics, 8(1), 1-46	MOTM_WASH1823_053230	MOTM_WASH1823_053284		X	
2990	David Heiner and Amy Marasco, Microsoft Corporation, "Submission to the Federal Trade Commission,"	GGMM-00026142	GGMM-00026158		X	
	Retrieved July 22, 2012, from http://www.frc.gov/cs/comments/patentstandardworkshop/00000-60523.pdf					
2991	http://www.ftc.gov/os/comments/natentstandardworkshon/00009-60523.ndf Tim Frain, Nokia Corporation, "Submission to the Federal Trade Commission," Retrieved August 2, 2012, from	MOTM_WASH1823_0053382	MOTM_WASH1823_0053388		X	
	http://www.ftc.gov/os/comments/patentstandardsworkshop/00032-60891.pdf					
2992	Brian Scarpelli, Telecommunications Industry Association, "Submission to the Federal Trade Commission,"	MOTM_WASH1823_0392503	MOTM_WASH1823_0392515		X	
	Retrieved August 2, 2012, from http://www.ftc.gov/os/comments/patentstandardsworkshop/00016-60530.pdf					
2993	Keith Mallinson, WiseHarbor, "Submission to the Federal Trade Commission,"	MOTM_WASH1823_0392546	MOTM_WASH1823_0392570		X	
	Retrieved August 2, 2012, from http://www.ftc.gov/os/comments/patentstandardsworkshop/00007-60459.pdf				X	
2994	Keith Mallinson, WiseHarbor, "Supplementary Submission to the Federal Trade Commission,"	MOTM_WASH1823_0053509	MOTM_WASH1823_0053533		X	
	Retrieved August 2, 2012, from http://www.ftc.gov/os/comments/patentstandardsworkshop/00033-80105.pdf					

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit	<u>Bescription</u>	<u>BegBuen</u>	<u>EMaBoen</u>	Admissibility?	but not Admissibility?	and Admissibility?
No.						
2995	Thomas Goode, Alliance for Telecommunications Industry Solutions, "Submission to the	MOTM_WASH1823_0053206	MOTM_WASH1823_0053213			
	Federal Trade Commission,"					
					X	
	Retrieved August 2, 2012, from					
2996	http://www.ftc.gov/os/comments/natentstandardsworkshop/00015-60529.pdf Patricia Griffin, American National Standards Institute, "Submission to the Federal Trade	MOTM WASH1823 0395101	MOTM WASH1823 0395163			
2770	Commission."	W61W_W18H1625_0575101	W101W1_W185H1025_0595105			
	Commission,				X	
	Retrieved August 8, 2012, from					
	http://www.ftc.gov/os/comments/patentstandardsworkshop/00006-60456.pdf					
2997	International Telecommunications Union, "IPR issues and ITU's standardization activities,"	MOTM_WASH1823_0611461	MOTM_WASH1823_0611479			
					37	
	Retrieved July 22, 2012, from http://www.itu.int/dms_pub/itu-				X	
	t/oth/06/47/T06470000020005PDFE.pdf					
2998	WITHDRAWN					X
2999	Patrick D. Curran, "Standard-Setting Organizations: Patents, Price Fixing, and Per Se	MOTM WASH1823 0495206	MOTM WASH1823 0495234			
	Legality." University of Chicago Law Review, 70(3), 983-1009				X	
3000	Charles A. James, U.S. Department of Justice Antitrust Division, Business Review Letter to	MOTM_WASH1823_0611489	MOTM_WASH1823_0611501			
	Ky P. Ewing Regarding 3G Patent Platform Partnership, November 12, 2002, Retrieved				X	
	August 7, 2012, from http://www.justice.gov/atr/public/busreview/200455.pdf					
3001	Thomas O. Barnett, U.S. Department of Justice Antitrust Division, Business Review Letter to	MOTM_WASH1823_0611502	MOTM_WASH1823_0611513			
	William F. Dolan and Geoffrey Oliver Regarding RFID Consortium, October 21, 2008,				X	
	Retrieved August 7, 2012, from http://www.justice.gov/atr/public/busreview/238429					
3002	Richard Gilbert (2004), "Antitrust for Patent Pools: A Century of Policy Evolution," Stanford	MS-MOTO 1823 00002310973	MS-MOTO 1823 00002311003	<u> </u>		
5002	Technology Law Review, 3	113 116 1 6_1625_666625 16575	Mas Mio 1 0_1023_00002511005		X	
3003	Jorge L. Contreras (2011), "An Empirical Study of the Effects of Ex Ante Licensing	MS-MOTO_1823_00002310740	MS-MOTO_1823_00002310799			
	Disclosure Policies on the Development of Voluntary Technical Standards," Report for the				X	
	National Institute of Standards and Technology					
3004	Richard Gilbert (2011), "Deal or no Deal? Licensing Negotiations by Standard Setting	GGMM_00023401	GGMM_00023434		X	
3005	Organizations," Working Paper Anne Layne-Farrar, Gerard Llobet, and A. Jorge Padilla (2009), "Preventing Patent Hold Up:	MOTM WASH823 0492881	MOTM WASH823 0492920			
3003	An Economic Assessment of Ex Ante Licensing Negotiations in Standard Setting," American	WOTW_WAST1825_0492881	WOTW_WASH823_0492920		X	
	Intellectual Property Law Association Quarterly Journal, 37(4), 445-478					
3006	European Commission, "Guidelines on the Applicability of Article 101 of the Treaty on the	MOTM_WASH1823_0611514	MOTM_WASH1823_0611595			
	Functioning of the European Union to Horizontal Co-operation Agreement" at ¶ 287 (2010)				X	
	Retrieved August 9, 2012, from http://ec.europa.eu/competition/consultations/					
3007	CSIRO Letter of Assurance for Essential Patents	MOTM_WASH1823_0419850	MOTM_WASH1823_0419851		X	
3008	Amy Marasco, General Manager, Standards Strategy at Microsoft Corporation, "Standard-	MOTM_WASH1823_0054850	MOTM_WASH1823_0054864			X
3009	Setting, IPR Policies and Stakeholder Considerations" Damien Geradin and Miguel Rato, "Can Standard-Setting Lead to Exploitative Abuse? A	MOTM WASH1823 0402369	MOTM WASH1823 0402424		+	
3009	Dissonant View on Patent Hold-up, Royalty-Stacking and the Meaning of FRAND," European		WIOTWI_W ASH1823_U4U2424		X	
	Competition Law Journal. 3. 101-161				Α	
3010	Timothy Simcoe, "Can standard setting organizations address patent holdup?-Comments for	MS-MOTO 1823 00004073006	MS-MOTO 1823 00004073006			
	the Federal Trade Commission,"				X	
3011	Joel I. Klein, U.S. Department of Justice Antitrust Division, Business Review Letter to Carey	MOTM_WASH1823_0604792	MOTM_WASH1823_0604808			
	R. Ramos Regarding DVD Patent Pool, June 10, 1999, Retrieved August 7, 2012, from				X	
2012	http://www.iustice.gov/atr/public/busreview/2485.pdf	MOTEL WARRINGS OFFICE	MOTH WARNING OCCUPA		+	
3012	Reiko Aoki and Sadao Nagaoka (2004), "The Consortium Standard and Patent Pools,"	MOTM_WASH1823_0604466	MOTM_WASH1823_0604495		X	
3013	Working Paper Damien Geradin, Anne Layne-Farrar, and Jorge Padilla, "The Complements Problem Within				+	
5015	Standard Setting: Assessing the Evidence on Royalty Stacking" (Simcoe Ex. 31)				X	
3014	Bekkers Expert Rep., Empirical study on the value and on a F/RAND compatible licensing	GGMM-00014310	GGMM-00014371			
	rate for the Motorola portfolio of patents essential to the H.264/AVC standard, at 23, Table 4				X	
	(Dec. 21, 2011)					
3015	Anne Layne-Farrar et al., Are Joint Negotiations in Standard Setting "Reasonably Necessary"	MOTM_WASH1823_ 0493078	MOTM_WASH1823_0493106		X	
1	(May 2008)					

<u>Trial</u>	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
3016	Statement of Baryn S. Futa, CEO and Manager, MPEG LA, LLC, Before The U.S. Dep't of	MOTM_WASH1823_0604496	MOTM_WASH1823_0604501			
	Justice Antitrust Division & the Fed. Trade Comm'n Joint Hearings on Competition and				X	
	Intellectual Prop. Law & Policy in				A	
2015	the Knowledge-Based Economy, 4, 7,	160TH 6 W. L GYVLOOG 0 60 4500	10m1 W. 101102 0501515			
3017	Anne Layne-Farrar & Klaus Schmidt, Licensing Complementary Patents: "Patent Trolls," Market Structure, and "Excessive" Royalties, 25 Berkeley Tech. L.J. 1121, 1135 (2010)	MOTM_WASH1823_0604533	MOTM_WASH1823_0604547		X	
	Market Structure, and "Excessive" Royalties, 25 Berkeley 1ech. L.J. 1121, 1135 (2010)				Λ	
3018	Hillary Greene, Patent Pooling Behind the Veil of Uncertainty: Antitrust, Competition Policy,	MOTM WASH1823 0604730	MOTM WASH1823 0604773		77	
	and the Vaccine Industry, 90 B.U. L. Rev. 1397, 1424-26 (2010)				X	
3019	Larry M. Goldstein & Brian N. Kearsey, Technology Patent Licensing: An International	MOTM_WASH1823_0604691	MOTM_WASH1823_0604729			
	Reference on 21st Century Patent Licensing, Patent Pools and Patent Platforms 76 (2004)				X	
3020	Josh Lerner et al., Nat'l Bureau of Econ. Research, Working Paper No. 9680, Cooperative	MOTM_WASH1823_0604825	MOTM_WASH1823_0604873		+	
3020	Marketing Agreements Between Competitors: Evidence from Patent Pools, 31 (2003),	MOTM_WASH1823_0004823	MOTM_WASH1825_0004875		X	
	iwai keting Agreements Between Competitors. Evidence from Fateur Foois, 31 (2003),				Λ	
3021	Courtney C. Scala, Note, Making the Jump from Gene Pools to Patent Pools: How Patent	MOTM_WASH1823_0604971	MOTM_WASH1823_0605001			
	Pools Can				X	
2055	Facilitate the Development of Pharmacogenomics, 41 Conn. L. Rev. 1631, 1649 (2009)					r-
3022	WITHDRAWN					X
3023	Draft - AVC PATENT PORTFOLIO LICENSE	MPEG LA-000179	MPEG LA-000211	X		
3024	Agreement among licensors regarding the AVC Standard	MPEG LA-000096	MPEG LA-000114	X		
3025	Curriculum Vitae of Roger S. Smith				X	
3026	Expert Compensation (Exhibit D to the Expert Report of R. Sukumar, dated 7/24/12)				X	
3027	References (Exhibit E to the Expert Report of R. Sukumar, dated 7/24/12)				X	
3028	Green, P., V. Srinivasan. 1978. Conjoint analysis in consumer research: Issues and outlook. J.	MOTM_WASH1823_0606972	MOTM_WASH1823_0606972			X
2020	Consumer Res. 5 (September)	MOTH WARNINGS OCCURS	MOTM WASH1823 0606989			
3029	Green, P., V. Srinivasan. 1990. Conjoint analysis in marketing: New developments with implications for research and practice. J. Marketing 54 (October)	MOTM_WASH1823_0606973	MO1M_WASH1823_0606989		X	
3030	CBC Technical Paper Series Reference: 2008, "The CBC System for Choice-Based Conjoint	MOTM WASH1823 0607004	MOTM WASH1823 0607030			
	Analysis,"					
	Technical Paper Series, CBC v6.0, Sawtooth Software, Inc., Sequim, Washington USA.				X	
	Manual can be obtained from:				Λ	
3031	http://sawtoothsoftware.com/download/technan	MOTM WASH1823 0607031	MOTM WASH1823 0607062			
3031	CBC/HB Technical Paper Series Reference: 2009, "The CBC/HB System for Hierarchical Bayes Estimation," Technical Paper Series, CBC/HB v5.0, Sawtooth Software, Inc., Sequim,	MO1M_WASH1823_0007031	MO1M_WASH1823_0007002			
	Washington USA.					
	Manual can be obtained from:				X	
	Francia can be obtained from.					
	httn://www.sawtoothsoftware.com/download/technan/hhtech.ndf					
3032	Exhibit B: Demographics Distribution				X	
3033	Exhibit F: Screen Capture from On-line Survey					
	Exhibit F1 802.11 Screenshots Exhibit F2 H.264 Screenshots				X	
3034	Exhibit F2 H.264 Screenshots Exhibit A: Final questionnaires				+	
3034	Exhibit A1 802.11 Questions				X	
	Exhibit A2 H.264 Ouestions					
3035	Reference Manual on Scientific Evidence, Federal Judicial Center 2010, available at	MOTM_WASH1823_0607063	MOTM_WASH1823_0607709		X	
2025	http://www.fjc.gov/public/pdf.nsf/lookup/sciman00.pdf/\$file/sciman00.pdf.					
3036	Curriculum Vitae of R. Sukumar, Ph.D.				X	
3037	Materials Reviewd by Richard Schmalensee (Exhibit B to the Expert Report of Richard Schmalensee, dated 7/24/12)				X	
3038	E-Mail re: Microsoft Statement - Microsoft's Support for Industry Standards (Heiner Ex. 4)	MS-MOTO 1823 00002268302	MS-MOTO 1823 00002268303		+	
2020	2 Man 16. Microsoft Statement - Microsoft's Support for industry Standards (Hellief Ex. 4)	715 NOTO_1023_00002200302	143-141010_1023_00002200303	X		
3039	Microsoft's Support for Industry Standards blog, available at:					
	http://blogs.technet.com/b/microsoft_on_the_issues/archive/2012/02/08/microsoft-s-support-			x		
	for-the-industry-standards.aspx					
3040	E-Mail re: Sue Decker asks their question (Heiner Ex. 6)	MS-MOTO_1823_00002268488	MS-MOTO_1823_00002268488		X	
3041	E-Mail re: Google pushing FTC letter now with CNET (Heiner Ex. 7)	MS-MOTO_1823_00002269523	MS-MOTO_1823_00002269524		X	

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 87 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

<u>Trial</u>	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
3042	Case No. COMP/M.6381-Google / Motorola Mobility - Q1 - Questionnaire to Competitors (Heiner Ex. 8)	MS-MOTO_1823_00002268321	MS-MOTO_1823_00002268321		X	
3043	Microsoft on the Issues - Interoperability: The Other Side of Our Settlement with the					
	European Commission, available at:			X		
	http://blogs.technet.com/b/microsoft_on_the_issues/archive/20009/12/18/interoperability-the-other-side-of-our-settlement-with-the-eur					
3044	Frequently Asked Questions About Interoperability (Heiner Ex. 12)	MOTM_WASH1823_0394353	MOTM_WASH1823_0394356		X	
3045	Microsoft Open Specifications - Interoperability Principle (Heiner Ex. 13)	MOTM_WASH1823_0394414	MOTM_WASH1823_0394416		X	
3046	Patent Covenant Agreement - Microsoft Exchange - Outlook Protocols - draft form (Heiner Ex. 14)	MOTM_WASH1823_0394190	MOTM_WASH1823_0394203		X	
3047	Patent Covenant Agreement - Microsoft SharePoint Protocols - draft form (Heiner Ex. 15)	MOTM_WASH1823_0394258	MOTM_WASH1823_0394278		X	
3048	Patent Covenant Agreement - Windows Client PC Operating System (Including .NET Framework) Protocol - draft form (Heiner Ex. 16)	MOTM_WASH1823_0394299	MOTM_WASH1823_0394325		X	
3049	Patent License - Microsoft Exchange Server 2010 Protocols - draft form (Heiner Ex. 17)	MOTM_WASH1823_0394402	MOTM_WASH1823_0394413		X	
3050	E-Mail re: Industry Undertaking of FRAND	MS-MOTM_1823_00002268492	MS-MOTM_1823_00002268493		X	
3051	Microsoft on the Issues - Google: Please Don't Kill Video on the Web, available at: http://blogs.technet.com/b/microsoft_on_the_issues/archive/2012/02/22/google-please-don-t-kill-the-video-on-the-web.aspx (Heiner Ex. 19)				x	
3052	Letter re: statement issued by the Antitrust Division on 02/13/12 (Heiner Ex. 20)				X	
3053	Letter re: Standardization Feedback for Sub-Committee on Standards (75 FR 76397) (Heiner Fx. 21)	MS-MOTO_1823_00002279145	MS-MOTO_1823_00002279161	X	A	
3054	E-Mail re: Proposed Consent Decree w attachment (Heiner Ex. 22)	MS-MOTO_1823_00002270657; MS-MOTO_1823_00002268322	MS-MOTO_1823_00002270657; MS-MOTO_1823_00002270358	X		
3055	Microsoft's Proposed Consent Decree Principles (Heiner Ex. 23)	MS-MOTO_1823_00002270658	MS-MOTO_1823_00002270660	X		
3056	Notice of Deposition of David Turner (Turner Ex. 1)				X	
3057	E-Mail from D. Turner to www.patentpolicy-comment@w3.org re MS Views on Last Call Patent Policy Draft (Turner Ex. 2)				х	
3058	Fair, Reasonable and Non-Discriminatory Some Practical Thoughts About FRAND Licensing Commitments (Marasco Ex. 2)	MS-MOTO_1823_00000905005	MS-MOTO_1823_00000905016	X		
3059	Tilburg Slide 2-11 (Marasco Ex.3)	MS-MOTO_1823_00000904999	MS-MOTO_1823_00000905004			X
3060	Testimony by Amy A. Marasco Vice President and General Counsel, American National Standards Institute (ANSI) before the Federal Trade Commission and Department of Justice: Standards-Setting Practices: Competition, Innovation and Consumer Welfare (Marasco	MS-MOTO_1823_00000908381	MS-MOTO_1823_00000908398			X
3061	GSC16-IPR-06a1: ANSI Activities Related to IPR and Standards (Marasco Ex. 5)				X	
3062	Notes for Presentation (Marasco Ex. 6)	MS-MOTO_1823_00000905276	MS-MOTO_1823_00000905280	X		
3063	Intersection of Competition Law, Intellectual Property, and Standards-Setting (Marasco Ex. 9)	MOTM_WASH1823_0391912	MOTM_WASH1823_0391924		х	
3064	Standards Setting, Patents, and Access Lock-In: RAND Licensing and the Theory of the Firm (Marasco Ex. 10)	MS-MOTO_1823_00000904119	MS-MOTO_1823_00000904124		X	
3065	E-Mail re: Joe Miller's Paper (Marasco Ex. 11)	MS-MOTO_1823_00000909108	MS-MOTO_1823_00000909108		X	
3066	E-Mail re: URGENT: Conference New Frontiers of Antitrust, 11 Feb. 2011: EU/US EU/US Patent Ambush Pannel (Marasco Ex. 12)	MS-MOTO_1823_00000907115	MS-MOTO_1823_00000907121		X	
3067 3068	E-Mail re: A RAND Primer (Marasco Ex. 13) Standard Setting, Patents, and Access Lock-In: RAND Licensing and the Theory of the Firm	MS-MOTO_1823_00000907400 MS-MOTO_1823_00000904091	MS-MOTO_1823_00000907402 MS-MOTO_1823_00000904118		X	
3069	(Marasco Ex. 15) E-Mail re: FRAND CLE (Marasco Ex. 16)	MS-MOTO 1823 00002301517	MS-MOTO 1823 00002301519		X X	
3070	F/RAND and OSS (Marasco Ex. 17)	MS-MOTO_1823_00002301317 MS-MOTO_1823_00000904439	MS-MOTO_1823_00002301319 MS-MOTO_1823_0000904442	X	Λ	
3070	E-Mail re: A/C/ Priv - Article Supporting RAND=No Injunctive relief (Marasco Ex. 18)	MS-MOTO_1823_00000904439	MS-MOTO_1823_00000904442 MS-MOTO_1823_00002277082	^	X	
3072	Letter from Qualcomm to Microsoft re:possible license (Marasco Ex. 19)	MS-MOTO_1823_00002277080 MS-MOTO_1823_00002289897	MS-MOTO_1823_00002277082 MS-MOTO_1823_00002289898	†	X	
3073	E-Mail re: Finalizing dialog on Open Standards and posting recommendation (Marasco Ex. 19)	MS-MOTO_1823_00002289897 MS-MOTO_1823_00000905474	MS-MOTO_1823_00000905483		X	
3074	E-Mail re: Letter to Horacio Gutierrez (Marasco Ex. 21)	MS-MOTO 1823 00000907445	MS-MOTO 1823 00000907446		X	
	Land to Holder Guilered (Manager Da. 21)			1	Λ.	1

Page 86 of 97

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit				Admissibility?	but not Admissibility?	and Admissibility?
No.						
3076	Confidential Patent License Agreement between View Sonic and Microsoft (Gutierrez Ex. 2)	MS-MOTO_1823_00002244516	MS-MOTO_1823_00002244533		X	
3077	Confidential Patent License Agreement between Quanta Computer Inc. and Microsoft (Gutierrez Ex. 3)	MS-MOTO_1823_00002244534	MS-MOTO_1823_00002244551		X	
3078	WiLan Microsoft (Gutierrez Ex. 6)	MS-MOTO 1823 00002247100	MS-MOTO 1823 00002247115		X	
3079	WITHDRAWN	MS WOTO_1023_00002247100	MB M010_1023_00002247113		Λ	X
3080	E-Mail re: Patent Poll Participation (Glanz Ex. 6)	MS-MOTO_1823_00002353858	MS-MOTO_1823_00002353858	X		А
3081	E-Mail re: EOD Wed. Please Submit September 03 Monthly Report (Glanz Ex. 9)	MS-MOTO_1823_00002354030	MS-MOTO 1823 00002354033	X		
3082	E-Mail from G. Glanz to J. Reindorp; J. Usher; S. Sklepowich, Codecs IP Strategy; A.	MS-MOTO_1823_00002353106	MS-MOTO_1823_00002353106			
3002	Majidmehr; B. Spencer re Attached Press Release (Glanz Ex. 12)	WIS-WIO 1 O_1823_00002333100	WIS-WIG10_1823_00002333100	X		
3083	Comparison of MPEG LA and VIA Licensing H.264 Terms (Glanz Ex. 18)	MS-MOTO_1823_00002352780	MS-MOTO_1823_00002352784	X		
3084	E-Mail from R. Moore to avc@list.dolby.com re [AVC] Comparison of MPEG LA and Via	MS-MOTO_1823_00002352779	MS-MOTO_1823_00002352779	X		
	Terms (Glanz Ex. 19)					
3085	Overview of Know Deployment Plans and Status for H.264/MPEG-4 pt. 10/AVC (JVT-J009) (Glanz Ex. 20)	MS-MOTO_1823_00002354207	MS-MOTO_1823_00002354236	X		
3086	WITHDRAWN					X
3087	AVC Patent Portfolio License Agreement between MPEG LA, LLC and Microsoft (Glanz Ex.	MS-MOTO 1823 00002350946	MS-MOTO_1823_00002350977			A
3007	27)	MB MO10_1023_00002330940	MB MOTO_1023_00002330777	X		
3088	AVC/H.264 Licensing Terms (Glanz Ex. 28)	MS-MOTO_1823_00002346990	MS-MOTO_1823_00002346994	X		
3089	E-Mail re: Standards orgs you participate in? (Glanz Ex. 30)	MS-MOTO_1823_00002354944	MS-MOTO_1823_00002354945	X		
3090	E-Mail re: Sample AVC Patent License Agreement (Glanz Ex. 31)	MS-MOTO 1823 00002354630	MS-MOTO 1823 00002354631	X		
3091	E-Mail re: B/VIM Presentation Deck (Glanz Ex. 33)	MS-MOTO_1823_00002354131	MS-MOTO_1823_00002354132	X		
3092	Letter re: Settlement Statement for all Licensors and for Microsoft Corporation Report of	MS-MOTO 1823 00002350979	MS-MOTO 1823 00002350983	1		
	Taxes Withheld (Glanz Ex. 35)			X		
3093	Letter re: Settlement Statement for all Licensors and for Microsoft Corporation Report of Taxes Withheld (Glanz Ex. 36)	MS-MOTO_1823_00002355813	MS-MOTO_1823_00002355817	X		
3094	E-Mail re: Additional Issues - URGENT ATTENTION REQUIRED (Glanz Ex. 37)	MS-MOTO_1823_00002355714	MS-MOTO_1823_00002355715		X	
3095	MPEG LA AVC Administrative Committee Meeting (Glanz Ex. 40)	MS-MOTO_1823_00002356093	MS-MOTO_1823_00002356105	X		
3096	E-Mail re: Confidential and Privilege - Recommendation of Enforcement Actions Against	MS-MOTO_1823_00002350541	MS-MOTO_1823_00002350542		X	
	Motorola/GI Action Requested by 12 September 2011 (Glanz Ex. 43)					
3097	Bloomberg Microsoft's Surface Tablet Said to Be Wi-Fi Only AT First (Murphy Ex. 6)				X	
3098	Press Release: Vtech Announces New, High-Tech Toys, MobiGo 2, Inno Tab 2 and Unique- to-its Category Inno Tab 2S	MOTM_WASH1823_0606463	MOTM_WASH1823_0606464		X	
3099	Survey Feedback forms (Rossi Ex. 3)	MOTM_WASH1823_0603647	MOTM_WASH1823_0603676			X
3100	Webpage: Xbox 360 Wireless Network Adapter A/B/G & N Networks, available at:	ING TIME WILDING 25 E GOOD ON	110111_W125111025_0005070			А
3100	Weepinger Mook 500 Wheless Network Manplet May Ce IV Networks, available at:				**	
	http://www.amazon.com/Xbox-360-Wireless_Network_adapter_Networks/dp/B002RS7NB2				X	
	(Rossi Ex. 6)					
3101	XBOX 360 Wireless N Networking Adapter (Rossi Ex. 7)					X
3102	IT Pro Pulse March 2009 Worldwide Analysis Report (Rossi Ex. 8)	MS-MOTO_1823_00005092555	MS-MOTO_1823_00005092682		X	
3103	Ofek et al., "How Much Does the Market Value an Improvement in a Product Attribute?" Marketing Science Vol. 21, No. 4, Fall 2002, pp. 398-411 (Rossi Ex. 9)	MOTM_WASH1823_0603524	MOTM_WASH1823_0603537		X	
3104	Declaration of Rossi in Support of Microsoft Corp Rule 702 Motion to Preclude Testimony by Charles R. Donohue and Dr. R. Sukumar (Rossi Ex. 11)				X	
3105	Sawtooth Software Technical Paper Series The CBC/HB System for Hierarchical Bayes				X	
3106	Estimation Version 5.0 Technical Paper (Rossi Ex. 12) Hildebrand / OTT Basic Statistical Ideas for Manager Section 6.3 Sampling Distributions for				Λ	
2100	Means and Sums (pp. 179 - 182) 7.3 Confidence Intervals for a Proportion (pp. 213 - 215)					
	7.6 Confidence Intervals with the t Distribution (pp. 224 - 227) (Rossi E				X	
3107	Spreadsheet - 5007A-802.11 - Full 072312 with Stings with sample adjusted weights (Rossi				X	
	Ex. 14)				^	
3108	Hand written data (Rossi Ex. 15)					X
3109	Code - xbarybar - 1 (Rossi Ex. 16)					X
3110	Spreadsheet - WiFi Capability, Hard Drive, Price, Subscription Service (Rossi Ex. 17)				X	
3111	Curriculum Vitae of Timothy S. Simcoe (Simcoe Ex. 1A)				X	

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 89 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit				Admissibility?	but not Admissibility?	and Admissibility?
No.						
3112	Webpage: How much ex ante is enough?, available at:					
					X	
3113	www.talkstandards.com/how-much-ex-ante-is=enough/ (Simcoe Ex. 3) Standards, Patents and Policy (Public and Private) (Simcoe Ex. 4)				X	
3114	Webpage: Introduction Intellectual Property in Industry Standards The Hold-Up Problem and				A	
3114	SSO IPR Policies, available at:					
	SSO II K I Olicies, available at.				X	
	firstmonday.org/htbin/cgiwrap/bin/ojs/index.php/fm/article/view Article/1910/1792 (First					
	Monday, Vol. 12 Number 6) (Simcoe Ex. 5)					
3115	Simcoe et al., "A NAASTy alternative to RAND pricing commitments" (Simcoe Ex. 7)				X	
3116	Chapter 8 Open Standards and Intellectual Property Rights (Simcoe Ex. 8)				X	
3117	Simcoe "Competing on Standards? Entrepreneurship, Intellectual Property and Platform				X	
	Technologies" (Simcoe Ex. 9)				Α	
3118	Simcoe "Competing on Standards? Entrepreneurship, Intellectual Property and the Platform				X	
3119	Paradox?" (Simcoe Ex. 10) Simcoe "Committees and the Creation of Technical Standards" (DRAFT) (Simcoe Ex. 11)				X	
3120	Simcoe "The Impact of Standard Setting Organizations: Evidence from Patent Citation Data"				-	
3120	(DRAFT) (Simcoe Ex. 12)				X	
3121	Simcoe "Choosing the Rules for Consensus Standardization" (Simcoe Ex. 13)				X	
3122	Simcoe et al., "Choosing the Rules for Consensus Standardization" (Simcoe Ex. 14)				X	
3123	Simcoe et al., "Patents and the Performance of Voluntary Standard Setting Organizations"				**	
	(Submitted to Management Science manuscript 00631-2007.R2) (Simcoe Ex. 15)				X	
	, , , , , , , , , , , , , , , , , , , ,					
3124	Simcoe et al., "Patents and the Performance of Voluntary Standard Setting Organizations"				X	
2125	(Simcoe Ex. 16)					
3125	Webpage: The EU White Paper - further clarification needed, available at:				X	
	www.talkstandards.com/the-eu-white-paper-further-clarification-neded/ (Simcoe Ex. 17)				A	
3126	Simcoe "Committees and the Creation of Technical Standards" (DRAFT) (Simcoe Ex. 18)				X	
3127	Expert Report of Professor Timothy S. Simcoe (Apple v Motorola) (Simcoe Ex. 19)				**	X
3128	Simcoe "Standard Committees: Consensus Governance for Shared Technology Platforms"					A
3120	American Economic Review 2012, 102 (1): 305-336 (Simcoe Ex. 21)				X	
3129	Promoting Competition and Innovation: What you need to know about the IEEE Standards				Х	
	Associations Antitrust and Competition Policy (Simcoe Ex. 25)				Λ	
3130	Standards Setting, IPR Policies and Stakeholder Considerations (Simcoe Ex. 28)	MOTM_WASH1823_0395173	MOTM_WASH1823_0395187			X
3131	TILEC Discussion Paper DP2006-032 Can Standard-Setting lead to Exploitative Abuse? A					
	Dissonant View on Patent Hold-Up, Royalty Stacking and the Meaning of FRAND (Simcoe				X	
3132	Ex. 30) Packet of IEEE materials re: 802.11 (Lynde Ex. 3)			X		
3133	Packet of ITU materials H. 264 (Lynde Ex. 4)			X		
3134	One page note re licensee willing to pay (Lynde Ex. 7)			X		V
3134	One page note re Patent pools and costs (Lynde Ex. 8)					X
						X
3136	One page note re Decsription of a way a patent pool can come to a multilateral agreemtn (Lynde Ex. 9)					X
3137	Exhibit C to Donohoe's Opening Expert Report - Motorola's Licensing and Licensing Offers					
3137	Involving its 802.11 and H.264 Patents (Lynde Ex. 13)				X	
3138	FTC: Watch Issue No. 811 (July 16, 2012)	MOTM_WASH1823_0605259	MOTM_WASH1823_0605271		X	
3139	Letter from Dan Bart to FTC, dated Aug. 5, 2011	MOTM_WASH1823_0053471	MOTM_WASH1823_0053483		X	
3140	Declaration of K. McNeill Taylor filed by Defendants General Instrument Corporation,					
	Motorola Mobility, Inc., Motorola, Inc. re MOTION for Partial Summary Judgment (Non				X	
	Redacted Version)					
3141	Declaration of Richard J. Holleman filed by Defendants General Instrument Corporation,				X	
3142	Motorola Mobility, Inc., Motorola, Inc. re motion for Partial Summary Judgment Declaration of Pavid I. Tages filed by Defandants General Instrument Corporation, Motorola			+	+	
3142	Declaration of David J. Teece filed by Defendants General Instrument Corporation, Motorola Mobility, Inc., Motorola, Inc. re motion for Partial Summary Judgment (Dkt No. 89)				X	
	177001111, 110.10101011, 110.10 HOHOH FOI T BITTER SUBMINIST Y SUGMENT (DKI 140. 69)					
3143	Materials Relied upon by Charles Donohoe (Exhibit F to the Rebuttal Report of Charles				Х	
	Donhoe, dated 08/10/12)				^	

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 90 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
3144	Materials Reviewed by Richard Schmalensee (Exhibit B to the Rebuttal Report of Richard				Х	
21.15	Schmalensee, dated 08/10/12)	NO. NOTE: 1022 00000000100	Mg Mg 2000 1022 00000000500			
3145	Email thread re: HT20/40 Coexist Certification (WasL Brief Daily call)	MS-MOTO_1823_00000306499	MS-MOTO_1823_00000306503		X	
3146	Xbox Live Engineering Blog, Xbox 360 Wireless Netoworking, posted by Jon Caruana	MOTM_WASH1823_0595663	MOTM_WASH1823_0595664	X		
3147	Email thread re: Xbox 360 OmniN wireless device take home beta	MS-MOTO_1823_00000275536	MS-MOTO_1823_00000275539	X		
3148	Email from Xbox Checkin Daemon re: joncar: 170994: WaveM: Allow TKIP encryption with 802.11n	MS-MOTO_1823_00000272954	MS-MOTO_1823_00000272954	X		
3149	802.11e-2005 Standard	MOTM_WASH1823_0413720	MOTM_WASH1823_0413930	X		
3150	How to configure wireless settings on your Xbox 360 console	MOTM_WASH1823_0598648	MOTM_WASH1823_0598650		X	
3151	Webpage: Learn How to Secure Your Network - AT&T Community Support, available at:	MOTM_WASH1823_0606543	MOTM_WASH1823_0606544			
	http://forums.att.com/t5/forums/forumtopicprintpage/board-id/internet-Internet/message-id/11274/print-single-message/true/p				X	
3152	Webpage: CenturyLink security help page, available at:	MOTM_WASH1823_0606545	MOTM_WASH1823_0606549		Х	
	http://qwest.centurylink.com/internethelp/security-articles.html					
3153	Webpage: CentryLink GT701-WG modem help page, available at:	MOTM_WASH1823_0606550	MOTM_WASH1823_0606552		x	
3154	http://gwest.centurvlink.com/internethelp/modem-gt701wg.html Webpage: Charter Communications Wi-Fi help page, available at:	MOTM WASH1823 0606553	MOTM WASH1823 0606557	+		
3134	Webpage. Charter Communications Wi-Fr help page, available at.	WOTW_WASH1025_0000555	WOTM_WASH1625_0000557		X	
	https://m.charter.com/views/HelpBrowse.aspx?product=internet&page=services					
3155	Webpage: Charter Communications Wireless Security help page, available at:	MOTM_WASH1823_0606558	MOTM_WASH1823_0606570		X	
3156	http://www.myaccount.charter.com/customers/support.aspx?supportarticleid=2080 Webpage: About the HiWi Wireless Service, available at:	MOTM WASH1823 0606571	MOTM_WASH1823_0606579			
3130	http://customer.com/ast.com/help-and-support/internet/about-wireless-gateway	WOTW_WASH1023_0000371	WOTM_WASH1023_0000377		X	
3157	Webpage: Learn: WPA versus WEP: Which one provides the best wireless security? My	MOTM_WASH1823_0606580	MOTM_WASH1823_0606582			
	Connection form Cox, available at:				X	
3158	http://ww2.cox.com/myconnection/arizona/learn/safe-and-sound/wpa-vs-wep.cox Webpage: Setting up a Wireless Connection on a Linksys E1000 or E1200, available at:	MOTM WASH1823 0606583	MOTM WASH1823 0606586	1		
3138	webpage: Setting up a wireless Connection on a Linksys £1000 or £1200, available at:	MO1M_WASH1823_0000583	MO1M_WASH1823_0000580			
	http://support.earthlink.net/articles/vas/setting-up-a-wireless-connection-on-a-linksys-				X	
	e1000.php					
3159	Webpage: Optimum Online - Customer Support - FAQ, available at:	MOTM_WASH1823_0606587	MOTM_WASH1823_0606587		X	
3160	http://optimum.custhelp.com/app/answers/detail/a id/1115/related/1 Webpage: Can anyone other than someone in my immediate household affect my Internet	MOTM_WASH1823_0606588	MOTM_WASH1823_0606588			
	usage?, available at:					
					X	
	http://www.timewarnercable.com/texas/site.faqs/Internet/InternetUs/DataUsage/Can-anyone-particles. The properties of t					
3161	other-than-someone- Webpage: Step 4: Configuring the wireless security setting on you Westell VersaLink 237W	MOTM WASH1823 0606589	MOTM WASH1823 0606590	+		
3101	gateway, High Speed Internet, Residential Support, Verizon, available at:	WOTW_WASH1825_0000389	WOTM_WASH1823_0000390			
	, , , , , , , , , , , , , , , , , , ,			1	X	
	http://www22.verizon.com/support/residential/internet/high speed internet/networking/setup/q					
3162	Presentation: Motorola Mobility - HTC Meeting IP License Discussions (February 2, 2011)	MOTM_WASH1823_0054329	MOTM_WASH1823_0054336		Х	
3163	Presentation: MMI - Samsung Meeting (March 23, 2011)	MOTM_WASH1823_0054337	MOTM_WASH1823_0054351	1	X	
3164	Motorola Licensing Presentation to Apple	MOTM_WASH1823_0018625	MOTM_WASH1823_0018627		X	
3165	JVT-E107r1 - Alternate Scan for non-ABT Coding	MS-MOTO_1823_00005164236	MS-MOTO_1823_00005164243	X		
3166		MOTM_WASH1823_0611596	MOTM_WASH1823_0611642			
	Empirical Evidence, Working Paper, available at:				X	
				1	A	
	http://evan.lunarmania.com/~idei002/doc/conf/sic/papers 2003/tirole2.pdf			i	1	i

Exhibit No.			EndDoc#	Stipulate to	Stipulate to Authenticity	
110.				Admissibility?	but not Admissibility?	and Admissibility?
3168 V	White paper: APCO '11: P25 Doing Fine	MOTM WASH1823 0611761	MOTM WASH1823 0611767			
t	but LTE Still a Ways Away, available at:					
					X	
	http://www.cassidiancommunications.com/pdf/MS-					
	% 20MSI% 20APCO% 20'11% 20P25% 20Doing% 20Fine% 20But% 20LTE% 20Still% 20A% 20 Ways% 20Away pdf					
3169 N	Ml_mw_revenue_ww_update_07202012.xls	MOTS_1823_0151471	MOTS_1823_0151471			X
3170 V	WITHDRAWN					X
	Ibbotson Cost of Capital Yearbook 2011 (Excerpts)	MOTM_WASH1823_0612086	MOTM_WASH1823_0612090		X	
3172 V	Webpage: Microsoft Surface tablet prices leaked: better start saving, available at:	MOTM_WASH1823_0611902	MOTM_WASH1823_0611917			
					X	
h	http://www.techradar.com/news/mobile-computing/tablets/microsoft-surface-tablet-prices-leaked-1086657					
3173 V	Webpage: The Cost of Microsoft's Surface Tablet, available at:	MOTM_WASH1823_0611918	MOTM_WASH1823_0611923			
					X	
l	http://bits.blogs.nvtimes.com/2012/06/19/the-cost-of-microsofts-surface-tablet/	NOTE WAS STANDED OF LOOK	NOTES WILLIAM OF STREET			
3174 V	Webpage: iPad to dominate tablet sales until 2015 as growth explodes, says Gartner, available	MOTM_WASH1823_0611924	MOTM_WASH1823_0611938			
a	at				X	
1	http://www.guardian.co.uk/technology/2011/sep/22/tablet-forecast-gartner-ipad					
3175 V	Webpage: "Thirsty for bandwidth, consumers and carriers embrace Wi-Fi® phones"	MOTM_WASH1823_0611939	MOTM_WASH1823_0611939			
					X	
	http://www.wi-fi.org/media/press-releases/thirsty-bandwidth-consumers-and-carriers-embrace- wi-fi% AE-phones					
	WITHDRAWN					X
3177 F	Revolutionizing Video Delivery with Wireless Home Networking, available at:	MOTM_WASH1823_0611940	MOTM_WASH1823_0611949			
					X	
					A.	
3178 V	http://www.guantenna.com/pdf/MOT.ndf Webpage: Microsoft Surface Rumors Tip Price, Battery Life, available at	MOTM WASH1823 0611950	MOTM WASH1823 0611954			
3170	webpage. Wilcrosoft Surface Rumors Tip Frice, Battery Elic, available at	WOTW_WASH1023_0011730	WOTW_WASH1625_0011754		X	
ŀ	http://www.pcmag.com/article2/0.2817.2406183.00.asp					
3179 F	FY10 Strategy Review Windows & Windows Live Division	MS-MOTO_1823_00000209808	MS-MOTO_1823_00000209822	X		
	FY 11 Accessories, US Go To Market Plan for Xbox 360 (CX-837C (Inv. No. ITC-752)	MS-MOTO_752_0005065653	MS-MOTO_752_0005065729	X		
	VIA Licensing discussions with various companies	VL000934	VL000940		X	
	VIA Licensing Action Plan re: 802.11 Wireless LAN	VL000941	VL000953		X	
	VIA Licensing Licensor Activity chart	VL000972	VL000975		X	
	VIA Licensing 802.11 Commercialization Agreement with Electronics and Telecommunications Research Institute (ETRI)	VL000359	VL000402	X		
	802.11 Licensing Committee Interim Agreement between Agere Systems Inc. and VIA	VL000406	VL000418	**		
I	Licensing Corp.			X		
3186	802.11 Licensing Committee Interim Agreement between CSIRO and VIA Licensing Corp.	VL000419	VL000421	X		
3187 8	802.11 Licensing Committee Interim Agreement between Fujitsu Limited and VIA Licensing	VIA000422	VIA000434			
	Corp.	V173000422	¥ 1/3UUU+3+	X		
	802.11 Licensing Committee Interim Agreement between Japan Radio Co., Ltd and VIA	VIA000435	VIA000437	X		
	Licensing Corp.			^		
	802.11 Licensing Committee Interim Agreement between Nokia Corp. and VIA Licensing	VIA000438	VIA000450	X		
	Corp. 802.11 Licensing Committee Interim Agreement between Philips International B.V. and VIA	VIA000451	VIA000464			
	Licensing Corp.	111000731	71100000	X		
3191 8	802.11 Licensing Committee Interim Agreement between Samsung Electronics Co., Ltd. and	VIA000465	VIA000477	Х		
	VIA Licensing Corp.			Λ		
	802.11 Licensing Committee Interim Agreement between Sony Corp. and VIA Licensing	VIA000478	VIA000491	X		
	Corp. E-Mail re: FW with OCAP attachments	VIA000902	VIA0009010		X	
	E-Mail re: Microsoft HE-AAC and AAC status	VIA10155	VIA10156	1	X	
	802.11 Licensing Committeee Paris, October 4-5, 2006	VIA10198	VIA10225		X	
2132 IS			VIA10227			

Trial Exhibit	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
No. 3197	Simon Crisp, Vtech InnoTab 2: is it enough to keep little fingers off your iPad?	MOTM_WASH1823_0606388	MOTM WASH1823 0606394		X	
3198	Vtech Holdings Ltd. Annual Report for 2011	MOTM_WASH1823_0000388 MOTM_WASH1823_0606465	MOTM_WASH1823_0000374 MOTM_WASH1823_0606532		X	
3199	YouTube Webpage: vtech Innotab playing a movie, available at:	MOTM_WASH1823_0606306	MOTM_WASH1823_0606308		X	
3200	http://www.youtube.com/watch?v=hz5vOw6Hw3Y Vtech Innotab 2 User's Manual	MOTM_WASH1823_0606427	MOTM_WASH1823_0606462			X
3201	Vtech Innotab User's Manual	MOTM_WASH1823_0606395	MOTM_WASH1823_0606426			X
3202	E-Mail re: FW: NA 802.11 targets and potential sales plan with attachment	VL000911	VL000919		X	
3203	Exhibit E to Motorola's August 17, 2012 Supplemental Written Response to Microsoft's Third Amended 30(b)(6) Notice				х	
3204	WITHDRAWN					X
3205	802.11 Commercialization Agreement Amendment One	VL000254	VL000293		X	
3206	Motorola Mobility Letter to Microsoft re: H.264 Patent License	MS-MOTO_1823_00002269901	MS-MOTO_1823_00002269902	X		
3207	Basic Terms and Key Open Issues	MS-MOTO_1823_00002360348	MS-MOTO_1823_00002360349		X	
3208	Basic Terms and Key Open Issues (Redline)	MS-MOTO_1823_00002289063	MS-MOTO_1823_00002289064		X	
3209	WITHDRAWN					X
3210	E-Mail thread re: WTS	MS-MOTO_1823_00002359735	MS-MOTO_1823_00002359736		X	
3211	Cellular Essential Properties Cross License Agreement between Agilent Technologies, Inc. and Motorola, Inc.	MOTM_WASH1823_0023472	MOTM_WASH1823_0023553		X	
3212	Patent Cross License and Settlement Agreement between Aruba Networks, Inc. and Motorola, Inc.	MOTM_WASH1823_0023450	MOTM_WASH1823_0023471		X	
3213	Cellular Essential Properties Cross License Agreement between Compal Communications, Inc. and Motorola, Inc.	MOTM_WASH1823_0023936	MOTM_WASH1823_0024020		X	
3214	Cellular Essential Properties Cross License Agreement between Curitel Communications, Inc. and Motorola, Inc.	MOTM_WASH1823_0024021	MOTM_WASH1823_0024083		X	
3215	Cellular Essential Properties Cross License Agreement between Motorola, Inc. and Dai Telecom S.p.A	MOTM_WASH1823_0024084	MOTM_WASH1823_0024144		X	
3216	Cellular License Agreement between Denso Corp. and Motorola, Inc.	MOTM_WASH1823_0024145	MOTM_WASH1823_0024155		X	
3217	Cellular Essential Properties Cross License Agreement between Motorola, Inc. and Firefly Mobile, Inc.	MOTM_WASH1823_0024226	MOTM_WASH1823_0024265		X	
3218	Cellular Essential Properties Cross License Agreement between Motorola, Inc. and Giant Electronics Limited	MOTM_WASH1823_0024266	MOTM_WASH1823_0024326		Х	
3219	Agreement between Harris Corp. and Motorola, Inc.	MOTM_WASH1823_0024327	MOTM_WASH1823_0024338		X	
3220	Cellular Essential Properties Cross License Agreement - Subscriber, between Motorola, Inc. and Hitachi, Ltd.	MOTM_WASH1823_0024422	MOTM_WASH1823_0024504		X	
3221	Cellular Essential Properties Cross License Agreement - Infratstucture, between Motorola, Inc. and Hitachi, Ltd.	MOTM_WASH1823_0024339	MOTM_WASH1823_0024421		X	
3222	Cellular Essential Properties Cross License Agreement between Motorola, Inc. and Hop-On Wireless, Inc.	MOTM_WASH1823_0024505	MOTM_WASH1823_0024584		X	
3223	USDC Essential Property Cross License Agreement between Motorola, Inc. and IFR Systems Inc.	MOTM_WASH1823_0024685	MOTM_WASH1823_0024695		X	
3224	Cellular Essential Properties Cross License Agreement between Motorola, Inc. and Kyocera Corp.	MOTM_WASH1823_0024696	MOTM_WASH1823_0024745		X	
3225	Cellular Essential Properties Cross License Agreement between Motorola, Inc. and LG Electronics Inc.	MOTM_WASH1823_0024826	MOTM_WASH1823_0024893		х	
3226	Letter from Motorola , Inc. to Matsushita Electric Industrial Co., Ltd. re: GSM Essential Properties Cross License Agreement	MOTM_WASH1823_0024894	MOTM_WASH1823_0024923		X	
3227	Settlement and Patent Cross License Agreement between Metrologic Instruments, Inc. and Motorola, Inc.	MOTM_WASH1823_0023430	MOTM_WASH1823_0023449		X	
3228	3G Properties Cross License Agreement between Motorola, Inc. and Panasonic Mobile Communications Co., Ltd.	MOTM_WASH1823_0025231	MOTM_WASH1823_00252394		х	
3229	Cellular Essential Properties Cross License Agreement between Motorola, Inc. and Pantech Co., Ltd.	MOTM_WASH1823_0025295	MOTM_WASH1823_0025381		х	
3230	Amendment to DS-CDMA Technology Agreement between Motorola, Inc. and QUALCOMM Inc.		MOTM_WASH1823_0025412		х	
3231	Agreement to Amend the Patent License Agreement and Technology License Agreement and Software License Agreement between Motorola, Inc. and QUALCOMM Inc.	MOTM_WASH1823_0025413	MOTM_WASH1823_0025430		X	
3232	DS-CDMA Technology Agreement between QUALCOMM Inc. and Motorola, Inc.	MOTM_WASH1823_0025431	MOTM_WASH1823_0025467		X	

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.	POST IPHON	<u>Ведиси</u>	EMBOC#	Admissibility?	but not Admissibility?	and Admissibility?
3233	Patent License Agreement between Motorola, Inc. and QUALCOMM Inc.	MOTM_WASH1823_0025489	MOTM_WASH1823_0025502		X	
3234	Draft - Agreement to Amend the Patent License Agreement between Motorola, Inc. and OUALCOMM Inc.	MOTM_WASH1823_0025468	MOTM_WASH1823_0025475		X	
3235	Cellular Essential Properties Cross License Agreement between Motorola, Inc. and Robert Bosch GMBH	MOTM_WASH1823_0025668	MOTM_WASH1823_0025693		X	
3236	Cellular Essential Properties Cross License Agreement between Motorola, Inc. and SAGEM SA	MOTM_WASH1823_0025713	MOTM_WASH1823_0025768		X	
3237	Cellular Essential Properties Cross License Agreement between Motorola, Inc. and SAGEM Wireless	MOTM_WASH1823_0025694	MOTM_WASH1823_0025712		X	
3238	Cellular Cross License Agreement between Motorola, Inc. and Samsung Electronics Co., Ltd.	MOTM_WASH1823_0025769	MOTM_WASH1823_0025832		X	
3239	Cellular Essential Properties Cross License Agreement between Motorola, Inc. and Sanyo Electric Co., Ltd.	MOTM_WASH1823_0025955	MOTM_WASH1823_0026017		X	
3240	Cellular Essential Properties Cross License Agreement between Motorola, Inc. and Sharp Corp.	MOTM_WASH1823_0026023	MOTM_WASH1823_0026092		X	
3241	Exhibit 8 - Sharp-Motorola 2003 Cellular Essentials Properties Cross License Agreement Amendment between Motorola, Inc. and Sharp Corp.	MOTM_WASH1823_0026018	MOTM_WASH1823_0026022		X	
3242	Cellular Essential Properties Cross License Agreement between Motorola, Inc. and Shintom Co., Ltd.	MOTM_WASH1823_0026093	MOTM_WASH1823_0026145		X	
3243	Cellular Essential Properties Cross License Agreement between Motorola, Inc. and Sierra Wireless, Inc.	MOTM_WASH1823_0026168	MOTM_WASH1823_0026248		X	
3244	Cellular Essential Properties Cross License Agreement between Motorola, Inc. and T&A Mobile Phones Limited	MOTM_WASH1823_0026387	MOTM_WASH1823_0026451		X	
3245	Cellular Essential Properties Cross License Agreement between Motorola, Inc. and Telian Corp.	MOTM_WASH1823_0026452	MOTM_WASH1823_0026518		X	
3246	Settlement Agreement between Motorola, Inc. and Telit Italia S.p.A.	MOTM_WASH1823_0026519	MOTM_WASH1823_0026523		X	
3247	Cellular Essential Properties Cross License Agreement between Motorola, Inc. and Toshiba Corp.	MOTM_WASH1823_0026524	MOTM_WASH1823_0026595		X	
3248	Letter from Motorola, Inc. to Option International nv sa re: Cellular Patent Licenses	MOTM_WASH1823_0022129	MOTM_WASH1823_0022129		X	
3249	E-Mail re: License negations	MOTM_WASH1823_0022132	MOTM_WASH1823_0022132		X	
3250	Letter form Motorola, Inc. to Option International NV SA re: Licensing of Intellectual Property	MOTM_WASH1823_0022130	MOTM_WASH1823_0022131		X	
3251	E-Mail re: Strictly Confidential: License Agreement Motorola/Option	MOTM_WASH1823_0022133	MOTM_WASH1823_0022133		X	
3252	Letter from Motorola, Inc. to Option International NV SA re: Licensing of Intellectual Property	MOTM_WASH1823_0022134	MOTM_WASH1823_0022136		X	
3253	E-Mail re: Motorola/ Option License Agreement	MOTM_WASH1823_0022124	MOTM_WASH1823_0022124		X	
3254	WITHDRAWN					X
3255	Letter from Motorola, Inc. to Option International NV SA re: Licensing of Intellectual Property	MOTM_WASH1823_0022122	MOTM_WASH1823_0022123		X	
3256	Letter from RIM to Motorola re: GSM-GPRS-Messaging Licensing Meeting of Oct. 23, 2001	MOTM_WASH1823_0022298	MOTM_WASH1823_0022299		X	
3257	Letter from RIM to Motorola, Inc. re: Cellular Essential Properties Cross License Agreement	MOTM_WASH1823_0395005	MOTM_WASH1823_0395010		X	
3258	Letter form Motorola, Inc. to RIM re: Licensing of Intellectual Property	MOTM_WASH1823_0022329	MOTM_WASH1823_0022331		X	
3259	Letter from RIM to Motorola, Inc. re: Licensing of Intellectual Property	MOTM_WASH1823_0409277	MOTM_WASH1823_0409289		X	
3260	Letter from Motorola, Inc. to RIM re: Licensing of Intellectual Property	MOTM_WASH1823_0022304	MOTM_WASH1823_0022305		X	
3261	Letter from Motorola, Inc. to RIM re: Licensing of Intellectual Property	MOTM_WASH1823_0470594	MOTM_WASH1823_0470596		X	
3262	E-Mail re: License	MOTM_WASH1823_0019418	MOTM_WASH1823_0019419		X	
3263	Letter from Motorola, Inc. to Samsung Electronics Co., Ltd. re: Motorola/Samsung Cellular Cross-License Agreement	MOTM_WASH1823_0022359	MOTM_WASH1823_0022360		X	
3264	Letter from Motorola, Inc. to Samsung Electronics Co., Ltd. re: Motorola/Samsung Cellular Patents Cross-License Negotiations	MOTM_WASH1823_0022361	MOTM_WASH1823_0022363		X	
3265	Agreement between Intermec IP Corp. and Symbol Technologies, Inc.	MOTM_WASH1823_0026296	MOTM_WASH1823_0026345		X	
3266	Summary Exhibit: Summary of Motorola H.264 Essential Patents (1)					X
3267	Summary Exhibit: Summary of Motorola H.264 Essential Patents (2)					X
3268	Summary Exhibit: Summary Claim Chart For Motorola's H.264 Essential '419 Patent Family					X
3269	Summary Exhibit: Summary Claim Chart For Motorola's H.264 Essential '968 Patent Family					X

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 94 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

Trial Exhibit	Description	BegDoc#	EndDoc#	Stipulate to Admissibility?	Stipulate to Authenticity but not Admissibility?	Dispute Authenticity and Admissibility?
No. 3270	Summary Exhibit: Summary Claim Chart For Motorola's H.264 Essential '980 Patent Family					
3270	Summary Exhibit. Summary Claim Chart For Motorola's 11.204 Essential 700 Fatelit Family					X
3271	Summary Exhibit: Summary Claim Charts For Motorola's H.264 Essential Scan Family					X
3272	Summary Exhibit: Summary Claim Charts For Motorola's H.264 Essential MBAFF Family					X
3273	Summary Exhibit: Summary Claim Charts For Motorola's H.264 Essential PAFF Family					X
3274	Summary Exhibit: Summary of JVT Submissions Relating To Motorola's H.264					X
3275	Contributions Summary Exhibit: Summary of Motorola's '980 Patent Family Contribution To The H.264 Standard					X
3276	Summary Exhibit: Summary of Motorola's Scan Contribution To The H.264 Standard					X
3277	Summary Exhibit: Summary of Motorola's MBAFF Contribution To The H.264 Standard					X
3278	Summary Exhibit: Summary of Motorola's PAFF Contribution To The H.264 Standard					X
3279	Summary Exhibit: Summary of Shortcomings of Microsoft's Alleged Alternatives To The Motorola H.264 Patents					X
3280	Summary Exhibit: Summary of Microsoft's Use of H.264					X
3281	Summary Exhibit: Summary of Microsoft's Use of Motorola's Essential H.264 Patents					X
3282	Summary Exhibit: Summary of Microsoft's Patents					X
3283	Summary Exhibit: Summary of Alternatives To Microsoft's Patents					X
3284	Summary Exhibit: H.264 Survey Statistics					X
3285 3286	Summary Exhibit: H.264 Survey Demographics Summary Exhibit: H.264 Survey Results - Percentage of Respondents That Use a Given					X
3200	Device for the Identified Activity					X
3287	Summary Exhibit: H.264 Survey Results - Average User's Time Spent with the Xbox Console by Activity					X
3288	Summary Exhibit: H.264 Survey Results - Percentage of Respondents That Subscribe to Each Level of Xbox Live Service					X
3289	Summary Exhibit: H.264 Survey Results - Activities or Services Accessed Using Xbox					
	Console, and Which Features Caused a Change to a Respondent's Xbox Live Subscription Level					X
3290	Summary Exhibit: H.264 Survey Results - Types of Video Content Viewed on Xbox Console					X
3291	Summary Exhibit: H.264 Survey Results - Desirability of Ability to Play Blu-Ray Disks on Xbox Console - Desirability of Viewing Websites with Video Using Internet Explorer on Xbox Console - Desirability of Decoding H.264-Encoded Video on X					X
3292	Summary Exhibit: H.264 Survey Results - Market Value for the Improvement (MVAI)					X
3293	Summary Exhibit: Comparison of Representative Claim of Jasper '730 Patent to the 802.11					X
220.4	Standard Clinic Charles Charle					A
3294	Summary Exhibit: Comparison of Representative Claim of Brown '563 Patent to the 802.11 Standard Character					X
3295	Summary Exhibit: Comparison of Representative Claim of Bruckert '359 Patent to the 802.11 Standard					X
3296	Standard Exhibit: Comparison of Representative Claim of Borgstahl '896 Patent to the 802.11 Standard					X
3297	Summary Exhibit: Comparison of Representative Claim of Harris '972 Patent to the 802.11 Standard					X
3298	Summary Exhibit: Comparison of Representative Claim of Belcea '016 Patent to the 802.11 Standard					X
3299	Summary Exhibit: Comparison of Representative Claim of Blankenship '205 Patent to the 802.11 Standard					X
3300	Summary Exhibit: Comparison of Representative Claim of Kuznicki '516 Patent to the 802.11 Standard					X
3301	Summary Exhibit: Comparison of Representative Claim of Emeott '477 Patent to the 802.11 Standard					X
3302	Summary Exhibit: Comparison of Representative Claim of Blankenship '333 Patent to the 802.11 Standard					X
3303	Summary Exhibit: Comparison of Representative Claim of Morelli '674 Patent to the 802.11 Standard					X

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 95 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

<u>Trial</u>	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
3304	Summary Exhibit: Comparison of Representative Claim of Nimbalker '548 Patent to the 802.11 Standard					X
3305	Summary Exhibit: Comparison of Representative Claim of Beach '772 Patent to the 802.11 Standard					X
3306	Summary Exhibit: Comparison of Representative Claim of Kotzin '263 Patent to the 802.11 Standard					X
3307	Summary Exhibit: Comparison of Representative Claim of Tymes '183 Patent to the 802.11 Standard					X
3308	Summary Exhibit: Comparison of Representative Claim of Crisler '533 Patent to the 802.11 Standard					X
3309	Summary Exhibit: Comparison of Representative Claim of Solomon '724 Patent to the 802.11 Standard					X
3310	Summary Exhibit: Comparison of Representative Claim of Ling '547 Patent to the 802.11 Standard					X
3311	Summary Exhibit: Comparison of Representative Claim of Banwart '571 Patent to the 802.11 Standard					X
3312	Summary Exhibit: Comparison of Representative Claim of Sherly '722 Patent to the 802.11 Standard					X
3313	Summary Exhibit: Comparison of Representative Claim of Pierce '398 Patent to the 802.11 Standard					X
3314	Summary Exhibit: Comparison of Representative Claim of Vook '021 Patent to the 802.11 Standard					X
3315	Summary Exhibit: Comparison of Representative Claim of Kramer '441 Patent to the 802.11 Standard					X
3316	Summary Exhibit: Comparison of Representative Claim of Cafarella '449 Patent to the 802.11 Standard					X
3317	Summary Exhibit: Alternatives Propsed by Microsoft to Motorola's 802.11 Essential Patents					X
3318	Summary Exhibit: Summary of Microsoft Patents Declared to the IEEE as Essential to the 802.11 Standard					X
3319	Summary Exhibit: Third-Party Patents Identified in Letters of Assurance to the IEEE Regarding 802.11 (Excluding Microsoft and Via Licensing Pool Patents)					X
3320	Summary Exhibit: Summary of Motorola 802.11 Essential Patents					X
3321	Summary Exhibit: Sections of 802.11-2012 Standard Identifying Tunneled Direct Link Setup (TDLS) As Optional					X
3322	Summary Exhibit: Sections of 802.11-2012 Standard Identifying Direct Link Setup (DLS) As Optional					X
3323	Summary Exhibit: Sections of 802.11-2012 Standard Identifying Access Network Query Protocol (ANQP) As Optional					X
3324	Summary Exhibit: 802.11 Survey Statistics					X
3325	Summary Exhibit: 802.11 Survey Demographics					X
3326	Summary Exhibit: 802.11 Survey Results - Percentage of Users that Have Used Each Connection Mechanism and the Most Commonly-Used Methods of Connecting					X
3327	Summary Exhibit: 802.11 Survey Results - Amount Spent on External Network Adapter					X
3328	Summary Exhibit: 802.11 Survey Results - Types of Security Used By Respondents to Connect to the Internet					X
3329	Summary Exhibit: 802.11 Survey Results - Market Value for the Improvement (MVAI)					X
3330	Summary Exhibit: Summary of known U.S. patents essential to H.264					X
3331	Summary Exhibit: Summary of Holders of Known U.S. Patents Essential to 802.11					X
3332	Summary Exhibit: Entities that Submitted "Blanket" Letters of Assurance to IEEE Regarding 802.11					X
3333	Summary Exhibit: Dansky Financial Tables					X
3334	Summary Exhibit: Summary of Motorola Patent Licenses Related to 802.11 and H.264					X
3335	Summary Exhibit: Correspondence Between Motorola and Microsoft Regarding Standard Essential Patent Licensing					X
3336	Summary Exhibit: Current Via Licensing Pool Licenses					X
3337	Summary Exhibit: Via Licensing 802.11 Patent Pool - U.S. Patents					X
3338	Summary Exhibit: U.S. Patents Identified in Letters of Assurance to IEEE Regarding 802.11 (Excluding Microsoft Patents and Patents in Via Licensing Pool)					X

Trial	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
3339	Summary Exhibit: Motorola Licensing Agreements Overlapping With Cellular Standards					X
3340	Summary Exhibit: Summary of Holders of Known U.S Patents Essential to H.264					X
3341	WITHDRAWN					X
3342	Omni-N Wireless Adapter Electrical Specification, ver. 2.1, rev. A	MS-MOTO_1823_00001420073	MS-MOTO_1823_00001420114		X	
3343	Atheros Data Sheet, AR9280 Single-Chip 2x2 MIMO MAC/BB/Radio with PCI Express Interface for 802.11n 2.4 and 5 GHz WLANs	MS-MOTO_1823_00000673948	MS-MOTO_1823_00000674101		х	
3344	Presentation: Gary Sullivan, H.264/AVC Objectives	MS-MOTO_1823_00002253837	MS-MOTO_1823_00002253853		X	
3345	Codec Functional Specification: H.264 Video Decoder MFT for Sapphire	MS-MOTO_1823_00000157957	MS-MOTO_1823_00000157972		X	
3346	VTEch Holdings Ltd. Annual Report for 2012	MOTM_WASH1823_0606309	MOTM_WASH1823_0606380		X	
3347	Webpage: Microsoft News Center, Xbox 360 Ushers in Exclusive New Worlds of Entertainment for Most-Anticipated Franchises Ever at X06, available at:	MOTM_WASH1823_0612155	MOTM_WASH1823_0612161		x	
3348	http://www.microsoft.com/en-us/news/press/2006/sep06/09-27X06ShowcasePR.aspx YouTube Webpage showing video clip, available at:	MOTM WASH1823 0612142	MOTM WASH1823 0612143			
3348		MO1M_WASH1823_0612142	MO1M_WASH1823_0612143		X	
3349	http://voutube.com/watch?v=GxvbBvpBpBw Microsoft News Center, Introducing Xbox Musing: The Ultimate All-in-One Music Service	MOTM_WASH1823_0612009	MOTM_WASH1823_0612011			
33.19	Featuring Free Streaming on Windows 8 and Windows RT Tablets and PCs, available at: http://www.microsoft.com/en-us/news/Press/2012/Oct12/10-14XboxMusicPR.aspx				X	
3350	Microsoft News Center, Meet Xbox Music, Microsoft's New All-in-One Music Service, available at:	MOTM_WASH1823_0612012	MOTM_WASH1823_0612014		X	
3351	http://www.microsoft.com/en-us/news/features/2012/oct12/10-14XboxMusic.aspx	MOTM WASH1823 0612015	MOTM WASH1823 0612017			
3351	Nick Wingfield, Microsoft Makes New Push Into Music, The New York Times, dated October 15, 2012, available at:	MO1M_WASH1823_0612015	MO1M_WASH1823_0612017		X	
	http://www.nytimes.com/2012/10/15/technology/xbox-music-leads-microsofts-new-push-to-challenge-itunes.html?hnw&_r=0&nagewanted=print					
3352	Settlement, Release, and License Agreement between CSIRO and Microsoft	MS-MOTO_1823_00005195128	MS-MOTO_1823_00005195152		X	
3353	Total Worldwide License/Unit Count Chart, November, 2005 - May, 2012	MS-MOTO_1823_00003927641	MS-MOTO_1823_00003927641	X		
3354	Webpage: MPEG LA AVC/H.264 Licensors, available at:	MOTM_WASH1823_0605211	MOTM_WASH1823_0605212	X		
3355	www.mpegla.com/main/programs/AVC/Pages/Licensors.aspx Entertainment Software Assoc., 2011 Sales, Demographic and Usage Data, Essential Facts	MOTM WASH1823 0612091	MOTM WASH1823 0612106			
3333	About the Computer and Video Game Industry	MOTM_WASH1823_0012091	WOTW_WASH1823_0012100		X	
3356	Entertainment Software Assoc., 2012 Sales, Demographic and Usage Data, Essential Facts About the Computer and Video Game Industry	MOTM_WASH1823_0612107	MOTM_WASH1823_0612122		х	
3357	Webpage: Entertainment Software Assoc., Industry Facts, available at: http://www.theesa.com/facts/index.asp	MOTM_WASH1823_0612150	MOTM_WASH1823_0612150		X	
3358	Webpage: Graeme McMillan, What has happened to the gamer demographic?, Digitaltrends.com, available at:	MOTM_WASH1823_0612151	MOTM_WASH1823_0612154		х	
3359	http://www.digitaltrends.com/gaming/what-has-happened-to-the-gamer-demographic/ Webpage: Kyle Orland, How's gaming's demographics reverted to 2005, arstechnica.com, available at:	MOTM_WASH1823_0612123	MOTM_WASH1823_0612128		X	
	http://arstechnica.com/gaming/2012/07/how-gamings-demographics-reverted-back-to-2005/					
3360	AT&T U-Verse video clip "FoxAus.ts"	MOTM_WASH1823_0612162	MOTM_WASH1823_0612162			X
3361	AT&T U-Verse video clip "FoxAus.ts" screenshots	MOTM_WASH1823_0612136	MOTM_WASH1823_0612141			X
3362	AT&T U-Verse video clip "NBCAus.ts"	MOTM_WASH1823_0612163	MOTM_WASH1823_0612163			X
3363	AT&T U-Verse video clip "NBCAus.ts" screenshots	MOTM_WASH1823_0612144	MOTM_WASH1823_0612149			X
3364	"CES 2011 – Microsoft Media Hub – Xbox, AT&T U-Verse, Windows 7 Phone" YouTube video available at:	MOTM_WASH1823_0612170	MOTM_WASH1823_0612170		Х	
	http://voutube.com/watch?v=GxvbBvpBpBw					

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 97 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

Trial	Description	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
3365	The Official Microsoft Blog, Introducing the New Entertainment Experience from Xbox, Oct. 22, 2012, available at:	MOTM_WASH1823_0612164	MOTM_WASH1823_0612169	x		
	http://blogs.technet.com/b/microsoft_blog/archive/2012/10/22/introducing-the-new-entertainment-experience-from-xbox.asnx			A		
3366	Katy Perry Video Clip, available for download at:					
	https://thepiratebay.se/torrent/7115597/Katy_PerryPart_Of_Me_(BBC_One_HD Let's Dance for Sport Reli					X
3367	The River Why Blu-Ray DVD					X
3368	Wi-Fi Certified Interoperability Certificate, Certificate ID: WFA 16447, Vtech Electronics Ltd., InnoTab 2s	MOTM_WASH1823_0612171	MOTM_WASH1823_0612171			X
3369	Wi-Fi Certified Interoperability Certificate, Certificate ID: WFA 11233, Research in Motion Ltd., BlackBerry PlayBook	MOTM_WASH1823_0612172	MOTM_WASH1823_0612172			X
3370	BlackBerry Supported Media Types, Reference Guide	MOTM_WASH1823_0612173	MOTM_WASH1823_0612225			X
3371	Letter re: Vtech's report pursuant to Dec. 1, 2011 Patent License Agreement among Motorola Mobility, Inc. Vtech Communications, Inc. and Vtech Telecommunications Ltd. (1st Qtr. 2012)	MOTM_WASH1823_0612226	MOTM_WASH1823_0612227			х
3372	Letter re: Vtech's report pursuant to Dec. 1, 2011 Patent License Agreement among Motorola Mobility, Inc. Vtech Communications, Inc. and Vtech Telecommunications Ltd. (2nd Qtr. 2012)	MOTM_WASH1823_0612228	MOTM_WASH1823_0612228			Х
3373	Letter re: Vtech's report pursuant to Dec. 1, 2011 Patent License Agreement among Motorola Mobility, Inc. Vtech Communications, Inc. and Vtech Telecommunications Ltd. (3rd Qtr. 2012)	MOTM_WASH1823_0612229	MOTM_WASH1823_0612229			Х
3374	Letter re: Vtech's report pursuant to Dec. 1, 2011 Patent License Agreement among Motorola Mobility, Inc. Vtech Communications, Inc. and Vtech Telecommunications Ltd. (4th Qtr. 2011)	MOTM_WASH1823_0612230	MOTM_WASH1823_0612231			X
3375	Webpage: The Official Microsoft Blog, "Xbox: Now That's Entertainment" http://blogs.technet.com/b/microsoft_blog/archive/2011/05/31/xbox-now-that-s-entertainment.aspx	MOTM_WASH1823_0606303	MOTM_WASH1823_0606305			X
3376	Webpage: Get ready for plug-in free browsing, available at: http://msdn.microsoft.com/en-us/library/ie/hh968248(v=vs.85).aspx	MOTM_WASH1823_0612232	MOTM_WASH1823_0612237			X
3377	Sample Letter of Assurance for Essential Patents, approved by IEEE-SA Standards Board Patent Committee, Nov. 20, 2001	MOTM_WASH1823_0612238	MOTM_WASH1823_0612238			X
3378	Teknovus, Inc. Letter of Assurance for Essential Patent Claims, dated Nov. 4, 2008	MOTM WASH1823 0612239	MOTM WASH1823 0612243			X
3379	Windows Surface Tablet with Windows 8 Pro, Specification Sheet	MOTM_WASH1823_0612244	MOTM_WASH1823_0612244			X
3380	Windows Surface Tablet with Windows RT, Specification Sheet	MOTM WASH1823 0612245	MOTM WASH1823 0612245			X
3381	Webpage: Windows - Dev Center - Hardware, VC-1, available at:	MOTM_WASH1823_0612246	MOTM_WASH1823_0612247			X
3382	http://msdn.microsoft.com/en-us/librarv/windows/hardware/ff570148(v=vs.85).aspx JVT-B002d2 JVT (of ISO/IEC MPEG and ITU-T VCEG) 1st Meeting and VCEG (ITU-T SG16 Q.6) 15th Meeting Reports, Dec. 2001	MS-MOTO_1823_00005126793	MS-MOTO_1823_0000516832			X
3383	Business Opportunity Proposal Project Trinity, dated May 30, 2008 (Del Castillo Ex. 2)	MS-MOTO 1823 00000181714	MS-MOTO 1823 00000181819			X
3384	Webpage: Surface with Windows RT Overview, microsoftstore.com, available at:	MOTM_WASH1823_0612304	MOTM_WASH1823_0612306			
	http://surface.microsoftstore.com/store/msstore/Content/pbpage.Surface?ESICaching=off					X
3385	Webpage: Surface with Windows RT Overview, microsoftstore.com, available at:	MOTM_WASH1823_0612300	MOTM_WASH1823_0612303			Х
	http://surface.microsoftstore.com/store/msstore/Content/pbpage.Surface?ESICaching=off					A
3386	Webpage: Supporting DXVA 2.0 in Media Foundation (Windows), available at:	MOTM_WASH1823_0612296	MOTM_WASH1823_0612299			X
	http://msdn.microsoft.com/en-us/library/aa965266(v=vs.85).aspx	MOTM WASH1823 0612248	MOTM WASH1823 0612289			J

Case 2:10-cv-01823-JLR Document 550-1 Filed 11/09/12 Page 98 of 98 MICROSOFT AND MOTOROLA JOINT EXHIBIT LIST WITH STIPULATIONS

<u>Trial</u>	<u>Description</u>	BegDoc#	EndDoc#	Stipulate to	Stipulate to Authenticity	Dispute Authenticity
Exhibit No.				Admissibility?	but not Admissibility?	and Admissibility?
3388	Webpage: Introducing Office Home & Student 2013 RT Preview, available at:	MOTM_WASH1823_0612290	MOTM_WASH1823_0612295			
	http://office.microsoft.com/en-us/home-and-student/office-home-student-rt-perview- FX103210361.aspx					X
3389	Webpage: Windows 7 Logo Program for Hardware, available at:	MOTM_WASH1823_0612307	MOTM_WASH1823_0612308			X
	http://msdn.microsoft.com/en-us/library/windows/hardware/hh749017.aspx					
3390	Cellular Essential Properties Cross License Agreement between Motorola Mobility Holdings, Inc. and Nokia Corp.	MOTM_WASH1823_0540099	MOTM_WASH1823_0540161			X
3391	Transcript of First Day of Court Trial held before District Judge Barbara B. Crabb, Apple, Inc. v. Motorola Mobility, Inc., No. 11-ev-178-BBC					X
3392	Wi-Fi Certified Interoperability Certificate for Microsoft's Surface Tablet	MOTM_WASH1823_0612309	MOTM_WASH1823_0612309			X
3393	Wi-Fi Certified About Organization	MOTM_WASH1823_0612310	MOTM_WASH1823_0612315			X
3394	Letter of Assurance for Essential Patent Claims	MS-MOTO_1823_00002277750	MS-MOTO_1823_00002277753			X
3395	U.S Patent No. 7,259,779 B2 (Avadanei, et al.)	MOTM_WASH1823_0612316	MOTM_WASH1823_0612326			X
3396	Vtech Innotab 2 S User's Manual	MOTM_WASH1823_0612327	MOTM_WASH1823_0612347			X
3397	Sony Handycam Operating Guide for HDR-XR500/XR500V/XR520/XR520V	MOTM_WASH1823_0612367	MOTM_WASH1823_0612497			X
3398	Sullivan, Gary J., Standards-based approaches to 3D and multiview video coding, Proc. of SPIE Vol. 7443	MOTM_WASH1823_0612348	MOTM_WASH1823_0612355			X
3399	Sullivan, Gary J., The H.264/MPEG-4 AVC video coding standard and its deployment status, Visual Communications and Image Processing 2005, Proc. of SPIE Vol. 5960	MOTM_WASH1823_0612356	MOTM_WASH1823_0612366			X
3400	Reitmeier et al., On the use of interlace fomates and the need of new codecs like HEVC, International Organisation for Standardisation, ISO/IEC JTC1/SC29/WG11, Coding of	MOTM_WASH1823_0612507	MOTM_WASH1823_0612508			X
3401	Moving Pictures and Audio Packet Sniffing of Xbox 360 Operations	MOTM_WASH1823_0612498	MOTM_WASH1823_0612506			X